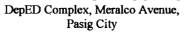


REPUBLIKA NG PILIPINAS REPUBLIC OF THE PHILIPPINES

KAGAWARAN NG EDUKASYON DEPARTMENT OF EDUCATION





Tanggapan ng Kalihim Office of the Secretary

MAY 0 42005

DepED Order No. 19 s. 2005

SUBMISSION OF LIST OF RECIPIENT SCHOOLS TO BE FUNDED UNDER THE CY 2005 SCHOOL BUILDING PROGRAM FOR AREAS EXPERIENCING ACUTE **CLASSROOM SHORTAGE**

To

DepED ARMM Regional Secretary

Regional Directors

Schools Division/City Superintendents

- 1. A separate budget of P1 Billion has been proposed as part of the CY 2005 budget for the School Building Program specifically for the "Construction of School Buildings in Areas Experiencing Acute Classroom Shortage." Areas experiencing acute classroom shortage shall refer to areas: (1) where the number of students divided by the existing number of classrooms shall result to a classroom-student ratio of 1:60 or worse, (2) those where classrooms are temporary in nature or makeshift structures, or (3) those without any classrooms at all.
- The guidelines on the identification of recipient schools under this program is inclosed for your reference (Inclosure A).
- 3. Based on the identified Red and Black schools of the Division and the allocation per division, the priority lists of schools shall be submitted to the Physical Facilities and Schools Engineering Division (PFSED) not later than May15,2005 following the format in Inclosure B. The allocation per Division is found in Inclosure C.
- A team composed of PFSED engineers and the Regional/Division Physical Facilities Coordinator will conduct site appraisal based on the submitted list from the field offices.
- 5. For immediate dissemination and strict compliance of all concerned.

Secretary

fname: xdepedorder-1b

Encls.:

As stated

Reference:

None

Allotment: 1--(D.O. 50-97)

To be indicated in the <u>Perpetual Index</u> under the following subjects:

CLASSROOMS RULES & REGULATIONS SCHOOLBUILDINGS

P1.0 Billion School Building Program for Areas Experiencing Acute Classroom Shortage (to be implemented by DepEd)

A. Identification of Recipient Schools

- 1. Based on the list of identified Red and Black schools in the BEIS, a priority list of recipient schools will be drawn up using the following criteria and following the allocation per Division.
 - First Priority will be Black schools which have not been a recipient of any school building project for the past three years.
 - (Black schools refer to those schools using temporary or makeshift structures or those without any classroom at all).
 - Second Priority will be the Red schools with classroompupil ratios of 60 and above and which have not been recipients of any school building project for the past three years,
 - Third Priority will be barangays not served by an elementary school. The criteria for the identification of school less barangays will be used. Please refer to the masterlist of 1,617 school less barangays if there are still remaining unserved barangays in your Division and the list of barangays in convergence areas for peace and development.
- 2. The identified recipient school should have sufficient school site for the construction of additional classrooms. In the case of Black schools or school less barangays, these should have a school site with corresponding site ownership documents, e.g. TCT, Deed of Donation, Usufruct Agreement. Tax declaration in the name of DepEd and the local government unit (LGU) will be considered by the Department as an acceptable site ownership document, provided, however that there is a certification from the Assessor's Office that the lot has no adverse claimant.

B. Standard Cost of School Building

1. Academic Classroom

a. 7m x 7m (1-classroom) ala FFCCCII	-	P300,000
b. 7m x 7m (2-classroom) ala FFCCCII	-	P570,000
c. 7m x 7m (1-classroom) modified	-	P335,000

d. 7m x 7m (2-classroom) modified	-	P630,000
e. 7m x 9m (1-classroom) modified	-	P400,000
f. 7m x 9m (2-classroom) modified	-	P750,000
g. 7m x 9m (2-storey school building)	-	P750,000 per cl
h. 7m x 9m (3-storey school building)	-	P800,000 per cl

The matrix below shows the basic differences between standard, modified and FFCCCIII classroom designs.

Items of Work	CLASSROOM DESIGN						
Treille of Mork	MODIFIED (7m x 7m)	MODIFIED (7m x 9m)	ala FFCCCII (7m x 7m				
a. Walls	100mm chb	100mm chb	100mm chb				
b. Doors	flush door	flush door	flush door				
c. Windows	without jambs	with jambs	without jambs				
d. Ceiling	with ceiling works	with ceiling works	without ceiling works				
e. Slab	75mm thk without rebars	75mm thk without rebars	75mm thk with rebars				
f. Electrical	with electrical works	with electrical works	without electrical works				
g. Painting	2 coats	2 coats	2 coats				

Note: DepED prefers modified designs.

2. Toilet

	a. 2.0x2.2 m (1-seater) attached	-	P62,000
	b. 1.6x2.0 m (1-seater) detached	-	P68,000
	c. 3.5x2.3x2.0 m (septic vault) reinforced concrete	-	P58,000
	d. 3.5x2.3x2.0 m (septic vault) chb wall	-	P40,000
3.	7mx18m (multi-purpose workshop bldg) MPWB (home economics and industrial/practical arts build	- ling)	P1,200,000
4.	7m x 18m (Science Laboratory)	-	P1,200,000
5.	Repair of academic classroom, science lab, MPWB	Per	P100,000 classroom/bldg.
	(Costing would dep	end on	scope of work)

6. Water supply/electrical connections/fire prevention system (Costing would depend on actual site conditions/requirements)

C. Modes of Implementation

- 1. To ensure the collaboration of the non-government organizations (NGOs), local government units (LGUs) and other sectors in the implementation of the School Building Program (SBP) and at the same time, reduce construction costs, the execution of individual school building projects shall be undertaken through any of the following modes:
 - First Priority construction by NGOs such as FFCCCII

- **Second Priority** construction by LGU and PTCA (a sample MOA is attached for your reference, Inclosure D)
- Third Priority construction by DepED through contracting
- Attached is a list of provinces where FFCCCII has indicated its willingness and capability to implement school building projects. Their implementation capacity is estimated at 1,000 classrooms per year. (Inclosure E)

REPUBLIC OF THE PHILIPPINES DEPARTMENT OF EDUCATION REGION _____ DIVISION OF _____

CY 2005 SCHOOLBUILDING PROGRAM FOR RED AND BLACK SCHOOLS

NAME OF SCHOOL	MUNICIPALITY/ LOCATION	PHYSICAL TARGET	CLRM SIZE 7 x 7 or 7 x 9	AMOUNT (P000)	REMARKS (ACADEMIC, SCIENCE LAB., MPWB, TOILET)
A. ELEMENTARY					
NEW CONSTRUCTION					
1		X		xxx	ACAD. CLASSROOM
2		X		xxx	
3		X		XXX	
SUB-TOTAL		X		XXX	
B. SECONDARY	ļ				
NEW CONSTRUCTION					
1		×		XXX	ACAD. CLASSROOM
2		X	1	XXX	
3		X		XXX	
SUB-TOTAL		X		XXX	
GRAND TOTAL (ELEM + SEC	5)			XXX	

		Prepared by:	
		Division Facilities Coordinator	
6. 1		Tel. No.	
Submitted by:		Cel. No.	
		Fax No.	
Schools Division Superintendent			

Department of Education (DepED) CY 2005 SCHOOLBUILDING ALLOCATION FOR RED AND BLACK SCHOOLS

Region	PROVINCE/CITY	SY 2004- SH	2005 CLA IORTAGE		PERCENTAGE SHARE TO TOTAL	TOTAL ALLOCATION	
	1	Elem.	Sec.	Total	SHORTAGE	(IN P000) ^{b/}	
		1					
REGION I		8	337	345	1.71%	15,373.74	
REGION II		97	214	311	1.54%	13,856.45	
REGION III		416	1,373	1,788		79,791.74	
REGION IV-A		1,850	2,235	4,085	20.26%	182,298.25	
REGION IV-B		207	350	557	2.76%	24,834.51	
REGION V		253	682	935	4.63%	41,703.24	
REGION VI		292	856	1,148	5.69%	51,230.94	
REGION VII		413	1,181	1,594	7.90%	71,111.94	
REGION VIII		157	393	550	2.72%	24,522.13	
REGION IX		288	312	600	2.97%	26,753.44	
REGION X		208	461	669	3.31%	29,832.65	
REGION XI		309	701	1,009	5.00%	45,027.89	
REGION XII		365	544	909	4.50%	40,542.95	
CARAGA		117	253	369	1.83%	16,467.09	
ARMM		515	23	537	2.66%	23,964.30	
CAR		74	79	153	0.76%	6,805.50	
NCR		1,469	3,145	4,614	22.88%	205,883.23	
GRAND TOTAL		7,034	13,134	20,168	100.00%	900,000.00	
Region I	Ilocos Sur	0	41	41	0.20%	1,807.36	
	La Union	1	77	78	0.38%	3,458.53	
	Pangasinan 1	4	132	136	0.67%	6,046.86	
	Pangasinan 2	3	88	91	0.45%	4,060.99	
Region II	Cagayan	56	75	131	0.65%	5,823.73	
	Isabela	24	80	104	0.51%	4,618.82	
	Nueva Vizcaya	8	33	41	0.20%	1,807.36	
	Quirino	9	27	36	0.18%	1,606.55	
Region III	Aurora	8	7	14	0.07%	624.77	
	Bataan	14	75	89	0.44%	3,949.42	
	Bulacan	81	335	415	2.06%	18,519.90	
	San Jose del Monte City	165	93	257	1.27%	11,468.95	
	Nueva Ecija	13	189	202	1.00%	8,992.19	
	Cabanatuan City	6	17	23		1,026.40	
	Gapan City	1	12	13		580.14	
	Pampanga	36	264	300	1.49%	13,365.56	
	Angeles City	38	40	78	0.38%	3,458.53	
	San Fernando City	38	51	89		3,949.42	
	Tarlac	11	169	180	0.89%	8,010.41	
	Tarlac City	2	22	24	0.12%	1,048.72	
	Zambales	4	55	59		2,610.64	
	Olongapo City	3	47	49	0.24%	2,186.69	

			т	 1		
REGION IV-A	Batangas	2	155	157	0.78%	7,006.32
	Cavite	540	615	1,155	5.72%	51,521.01
	Cavite City	2	18	20	0.10%	892.53
	Laguna	191	365	556	2.75%	24,789.88
	Calamba City	23	42	65	0.32%	2,878.39
	Quezon	51	194	245	1.21%	10,911.12
	Lucena City	3	72	75	0.37%	3,324.66
	Rizal	543	511	1,054	5.23%	47,036.07
	Antipolo City	495	266	761	3.77%	33,938.27
	/ titelpolo Gie)	- 				
REGION IV-B	Marinduque	2	20	22	0.11%	959.46
	Occidental Mindoro	27	61	88	0.44%	3,927.11
	Oriental Mindoro	25	90	115	0.57%	5,132.02
	Palawan	114	75	189	0.93%	8,412.05
	Puerto Princesa City	34	63	97	0.48%	4,306.43
	Rombion	6	41	47	0.23%	2,097.43
Region V	Albay	11	100	111	0.55%	4,931.20
	Tabaco City	1	24	24	0.12%	1,071.03
	Legazpi City	16	17	33	0.16%	1,450.35
	Camarines Norte	12	123	134	0.66%	5,979.92
	Camarines Sur	107	185	292	1.45%	13,008.55
	Naga City	3	20	23	0.11%	1,004.09
	Iriga City	1	14	15	0.07%	647.08
	Catanduanes	4	12	16	0.08%	714.02
	Masbate	91	78	169	0.84%	7,519.52
	Sorsogon	10	75	84	0.42%	3,748.61
	Sorsogon City	0	37	37	0.18%	1,628.86
Region VI	Aklan	23	87	110	0.54%	4,886.57
	Antique	20	42	62	0.31%	2,766.83
	Capiz	22	108	130	0.64%	5,779.10
	Roxas City	2	18	20	0.10%	870.21
	Guimaras	4	13	17	0.08%	736.33
	Iloilo	150	315	465	2.30%	20,728.90
	Passi City	1	22	23	0.11%	1,026.40
	Negros Occidental	21	129	149	0.74%	6,649.31
	Cadiz City	0	14	14	0.07%	602.45
	Sagay City	11	5	16	0.08%	691.71
	Bago City	0	42	42	0.21%	1,851.99
	Kabankalan City	5	11	16	0.08%	691.71
	Bacolod City	35	20	55	0.27%	2,432.13
·	Iloilo City	1	34	34	0.17%	1,517.29
		 				
Region VII	Bohol	29	162	191	0.95%	8,523.61
	Cebu	87	325	412	2.04%	18,363.70
	Talisay City	13	39	52	0.26%	2,320.57
	Toledo City	1	27	27	0.13%	1,204.91
	Lapu-Lapu City	21	98	119	0.59%	5,288.21
	Mandaue City	27	52	79	0.39%	3,503.16
		1 2001	~~~1			
	Cebu City	100	261	361	1.79%	
	Cebu City Negros Oriental	101	128	229	1.13%	10,197.10
	Cebu City					16,110.08 10,197.10 1,740.42 1,071.03

Bayawan City	20	16	36	0.18%	1,584.23
				0.000/-	758.65
					9,460.77
					1,361.10 1,539.61
					2,030.49
					2,409.82
					3,503.16
					2,811.45
Calbayog City	3	12	15	0.07%	647.08
Zamboanga del Norte	68	33	101	0,50%	4,507.25
					490.89
					5,355.15
	4		12	0.06%	535.52
	65		148	0.73%	6,582.37
			208	1.03%	9,282.26
Bukidnon	80	93	172	0.85%	7,675.72
	3	7	10	0.05%	423.95
	21	17	38		1,695.80
	12	52	64		2,833.77
Misamis Occidental	11	20	31		1,361.10
Ozamis City	1	18	19	0.09%	825.59
Valencia City	14				1,718.11
Misamis Oriental	26	101			5,645.22
	6	14			847.90
					6,359.24
Tangub City	0	10	10	0.05%	446.26
Compostola Valley	67	90	166	0.82%	7,385.65
					3,012.27
					3,860.17
Panaha City					1,204.91
					4,908.89
					4,194.87
					2,476.76
					17,984.38
Davao City		- 505	705	2100 /0	
North Cotabato	126	84	209	1.04%	9,326.89
	2	26	27	0.13%	1,204.91
	63	49	112	0.55%	4,975.83
	59	87	145	0.72%	6,470.81
Gen. Santos City	54	103	157	0.78%	6,984.01
	1	26	26	0.13%	1,160.28
Sultan Kudarat	54	81	135		
Cotabato City	8	77	85		
Tacurong City	0	14	14	0.07%	602.45
Annan dal Nasta				0.400/	2 570 40
Surigao del Norte Siargao	0	13	13		
	Biliran Leyte Tacloban City Ormoc City Southern Leyte Eastern Samar Northern Samar Samar (Western Samar) Calbayog City Zamboanga del Norte Isabela City Zamboanga del Sur Pagadian City Zamboanga Sibugay Zamboanga City Bukidnon Camiguin Lanao del Norte Iligan City Misamis Occidental Ozamis City Valencia City Misamis Oriental Gingoog City Cagayan de Oro City Tangub City Cagayan de Oro City Tangub City Davao del Norte Tagum City Panabo City Davao del Sur Digos City Davao Oriental Davao City North Cotabato Kidapawan City Sarangani South Cotabato Gen. Santos City Koronadal City Sultan Kudarat Cotabato City Tacurong City Agusan del Norte Butuan City Agusan del Norte	Biliran 0 Leyte 52 Tacloban City 0 Ormoc City 3 Southern Leyte 3 Eastern Samar 24 Northern Samar 48 Samar (Western Samar) 26 Calbayog City 3 Zamboanga del Norte 68 Isabela City 9 Zamboanga del Sur 38 Pagadian City 4 Zamboanga Sibugay 65 Zamboanga City 106 Bukidnon 80 Camiguin 3 Lanao del Norte 21 Iligan City 12 Misamis Occidental 11 Ozamis City 14 Misamis Oriental 26 Gingoog City 6 Cagayan de Oro City 37 Tangub City 0 Compostela Valley 67 Davao del Norte 21 Tagum City 0 Compostela Valley 67 Davao del Sur 33 North Cotabato 126 Kidapawan City 21 Davao Oriental 20 Davao City 96 North Cotabato 126 Kidapawan City 21 Davao Oriental 20 Davao City 96 North Cotabato 126 Kidapawan City 21 Sarangani 63 South Cotabato 59 Gen. Santos City 54 Koronadal City 7 Sultan Kudarat 54 Cotabato City 8 Tacurong City 0 Agusan del Norte 46 Butuan City 29 Agusan del Norte 7	Biliran	Billiran	Billiran

...

	Surigao del Sur	18	61	79	0.39%	3,503.16
	Bislig City	2	21	22	0.11%	981.78
ARMM	Basilan	68	5	73	0.36%	3,235.40
	Lanao del Sur 1	39	4	43	0.21%	1,918.93
	Lanao del Sur 2	44	9	53	0.26%	2,365.19
	Maguindanao	194	2	196	0.97%	8,746.75
	Sulu	110	2	111	0.55%	4,953.51
	Tawi-Tawi	60	2	62	0.30%	2,744.51
CAR	Abra	2	13	15	0.07%	647.08
	Apayao	2	14	16	0.08%	714.02
	Benguet	11	10	21	0.10%	937.15
	Ifugao	9	4	13	0.06%	580.14
	Kalinga	18	14	32	0.16%	1,405.73
	Mt. Province	33	10	43	0.21%	1,896.62
	Baguio City	0	14	14	0.07%	624.77
NCR	Manila	106	274	380	1.88%	16,957.98
	Quezon City	412	719	1,131	5.61%	50,449.98
	Pasay City	19	132	150	0.74%	6,693.94
	Caloocan City	272	525	797	3.95%	35,567.13
	Mandaluyong City	17	77	93	0.46%	4,150.24
	Marikina City	53	131	184	0.91%	8,188.92
	Makati City	19	129	148	0.73%	6,582.37
	Pasig City and San Juan	22	70	91	0.45%	4,060.99
	Paranaque City	85	161	246	1.22%	10,955.75
	Las Piñas City	107	191	298	1.48%	13,298.62
	Valenzuela City	82	187	269	1.33%	11,982.15
	Malabon & Navotas	104	221	325	1.61%	14,503.53
	Tagig & Pateros	128	213	341	1.69%	15,217.55
	Muntiniupa City	47	116	163	0.81%	7,274.08

a/ Computation of shortage is based on double shift and average class size of 45 for red and black schools b/ of the P1 B allocation, P100 M is set aside for the 10% unallocated portion

MOA Pro-Forma (DepED 1B)

following terms

and

(Name of Project)

MEMORANDUM OF AGREEMENT

KNOW ALL MEN BY THESE PRESENTS: This **MEMORANDUM OF AGREEMENT**, made, entered into and executed in the Department of Education, Pasig City, Philippines, by and between: The **DEPARTMENT OF EDUCATION**, with main office at DepED Complex, Meralco Avenue, Pasig City, represented by ______(Name of Representative) , (Position) , hereinafter named and referred to as the First Party: -and-The ________, with principal office at ______ and represented by _______(Name of Mayor)_____ hereinafter named and referred to as the **Second Party**. WITNESSETH: WHEREAS, a separate budget of P1 Billion has been approved as part of the CY 2005 budget for the School Building Program specifically for the "Construction of School Buildings in Areas Experiencing Acute Classroom Shortage". Areas experiencing acute classroom shortage shall refer to areas: (1) where the number of students divided by the existing number of classrooms shall result to a classroom-student ratio of 1:60 or worse, (2) those where classrooms are temporarily in nature or makeshift structures, or (3) those without any classrooms at all. **WHEREAS**, the DepED recognizes that the __(Name of City / Municipality) have the managerial and technical capability to bid and implement the construction of school buildings; NOW, THEREFORE, for and consideration of the foregoing premises and mutual covenants and agreements, the PARTIES hereto mutually agree on the

conditions for the

implementation of the

ARTICLE 1 SCOPE AND COVERAGE

1.	This	9			Construction		_	in after
		as "construction	on works'	" to be	supervised by	the	(Name and o	
<u>Addre</u>	ss of the	e Engineering Of	fice of the	City / M	<i>l<u>unicipality)</u> w</i> it	h a total	project cos	st of
		(Project A	llocation)			 ·		
				ARTICL	E II GREEMENT			
	ase Ord	er) and (NCA)) Notice of	of Cash	receipt of S Allowance fro releases are as	m the DE		
1)	The S Party	: Invitation to	y shall so Bid, Abs	ubmit t stract of	eview the following of Bids, Bid prop d Contract Forr	osals, Po	st-Qualifica	
2)	Both actua	l accomplishm dance with th	l conduct nent and	ocular ensure	inspection of that the co s and Specific	nstruction	was don	e in
3)				e of Co	mpletion, PFSI	ED shall o	conduct a f	⁼inal
Fund	s are al	located for the	following	3 :				
		S	chool		Allocation	i (in Pes	0)	
	ļ							
	l			•				
3.		•			LIQUIDATIO			Jpon shall
•			•		t. All paymer			
Trust	accou	nt shall folio	w gover	nment	accounting a	nd audit		
regul	ations a	s well as R.A.	9184 pro	cureme	nt procedures.			

4. LIQUIDATION, PREPARATION OF STATEMENT OF EXPENDITURES (SOE) . All disbursements shall be recorded in the SOE form in Attachment A which will be submitted to the Accounting Division of the DepED Central Office at the end of each month. The
5. REPORT OF EXPENDITURES . The(Name of City / Municipality) shall submit monthly disbursement report to the DepED within ten (10) days after the end of each month, reckoned from the date of receipt of the checks. The disbursements reports shall be submitted directly to the Project Accountant, Accounting Division, DepED Complex, Pasig City. Upon completion of all construction works, the(Name of City / Municipality) shall revert any unused amount to the DepED. Failure to do so, accountable officer shall be subject to the provisions of Article 217 of the Revised Penal code and Section 128 of P.D. 1445 re misappropriation or malversation of public funds.
ARTICLE III WORKING ARRANGEMENT AND PROCEDURES
For the efficient and successful execution of this Agreement, the PARTIES hereby agree to undertake the following:
6. DUTIES AND RESPONSIBILITIES OF THE DepED . The following shall constitute specific responsibilities of the DepED:
 To transfer and issue funding check to the

7.	DUTIES	AND	RES	PONSIE	BILITIES	OF	TH	E('Name	of City /
Municip	pality)		<u>.</u> .	The	following	sha	ıll	constitute	the	specific
respon	nsibilities o	f the _		(Name of	City / Munici	pality))	<u> </u>		

- To implement the project with the Construction Works in accordance with the approved plans and specifications which must be periodically monitored by the City Engineer's Office and acceptance documents be countersigned buy its Chief;
- 2) To assign technical staff in charge of the Construction Works and coordinate with the Physical Facilities and Schools Engineering Division (PFSED) of the DepED;
- 3) To ensure that the liquidation of all disbursements be according to government accounting and auditing rules and regulations;
- 4) To ensure the submission of monthly Statement of Expenditures (SOEs) on or before (10) days after the end of each month with copies of report
- 5) furnished the PFSED office for record purposes;
- 6) To ensure that procurement procedures are in accordance with the R.A. 9184 procurement procedures and pertinent government rules and regulations;
- 7) To receive the funds for the Construction Works as MDS-Trust receipt pursuant to the pertinent provisions of the Commission on Audit, Circular No. 94-013 dated December 13, 1994;
- 8) To ensure that it shall open and maintain an MDS-Trust account and disburse the funds exclusively for the Construction Works and in accordance with government accounting and auditing rules and regulations;
- 9) To issue to the DepED the official receipt for the amount of the funding check received and maintain separate subsidiary ledgers and books of accounts in accordance with the existing government accounting and auditing rules and regulations to reflect the expenditures on account of which withdrawals are made from the deposited accounts;
- 10)To ensure remittances of unexpended balance to DepED after all Construction Works (including modifications and related activities) are completed in accordance with existing government accounting and auditing rules and regulations; and
- 11)To ensure the reimbursement/refund of ineligible payments, such as payments for Construction Works which were implemented contrary to R.A. 9184 procurement procedures.

ARTICLE IV SCHOOL BUILDING AND MAINTENANCE

8.	The	e	(Name of Cit	y / Mun	icipa	lity)			_ sha	all alloca	te funds
from	the	Special	Education	Fund	for	the	maintenance	of	the	school	building
const	ructe	ed under	this Agree	ment.							

ARTICLE V OTHER COVENANTS

or permitted to be executed under this by <u>(Name of Representative)</u> in
(Name of Mayor) in behalf o
authorized representatives.
TIES have hereunto set their hands this
(Name of City / Municipality)
:
Municipal/City Mayor
itness:
_

ACKNOWLEDGEMENT

	c of the Philippines) nicipality of)s.s	c	
)	•	
of	, 2005, p issued on issued on	personally (, Philippines, this day came and appeared before me: with Community tax Certificate No, at; with Community Certificate Tax No. at; both
instrume	•	to me that	executed and signed the foregoing the same is of their own free and represent.
this acki witnesse	nowledgement is written, es on each and every page	signed by t sealed with	AGES, including this page on which the PARTIES and their instrumental my Notarial Seal. he date and place above-written.
Page No	·		
			NOTARY PUBLIC
Signed ir	n the presence of:		and

		NO	DEPENDS	NOT	
REGION	PROVINCE	PROBLEM	ON LOCATION	POSSIBLE	TOTAL
CAR	Abra		Х		
6	Benguet		X		
	Apayao			Х	
	Ifugao		,	X	
	Kalinga			X	
	Mt. Province			X	
REGION I	Ilocos Sur	Х			
4	La Union	X			
	Pangasinan	X			
	Ilocos Norte		X		
REGION II	Cagayan	Х		_	
5	Isabela	X			
	Nueva Viscaya	Χ			
	Quirino		X		
	Batanes			X	
REGION III	Bulacan	Х			
7	Nueva Ecija	X			
	Pampanga	X	·		
	Tarlac	X			
	Aurora		X		
	Zambales		X		
	Bataan		X		
REGION	Batangas	Χ			
IV-A	Cavite	Χ			
5	Laguna	X			
	Quezon		X		
	Rizal		X	.	
REGION	Marinduque		X		
V-B	Occ. Mindoro		X		
6	Or. Mindoro		X		
	Palawan		X		
	Rombion		X		
	Cam. Norte	Х			
6	Sorsogon	Χ			
	Albay		Х		
	Cam. Sur		X		
	Catanduanes		X		
	Masbate		X		
REGION VI	Aklan	х -			
and a second of the second	Guimaras	X			
7	Iloilo City	X		• • • • •	
	Capiz	- -	X		
	lloilo		X		
	Antique			X	
	Negros Occidental	X	1		

Inclosure E

PROF	PROPOSED FFCCCII AREAS FOR SCHOOLBUILDING CONSTRUCTION							
		NO	DEPENDS	NOT				
REGION	PROVINCE	PROBLEM	ON	POSSIBLE	TOTAL			
- KLOIOII			LOCATION					
REGION VII	Cebu	X						
and the second s	Bohol		X					
	Negros Oriental			X				
	Siquijor			X				
REGION VIII		X						
	Southern Leyte	X						
	Samar		X					
	Eastern Samar		X					
	Northern Samar		x					
	Biliran		· · · · · · · · · · · · · · · · · · ·	X				
REGION IY	Zamboanga del Sur	X						
	(Pagadian City &	X						
	Zamboanga City	X						
	Zamboanga del							
	Norte(Dipolog Only)		X					
DECION V	Mis. Occidental	X						
	Mis. Oriental	X						
	Bukidnon	· · · · · · · · · · · · · · · · · · ·						
			X					
	Lanao del Norte		X		<u> </u>			
===:=::::::::::::::::::::::::::::::::::	Camiguin		X		<u> </u>			
	Davao del Norte		X					
4	Davao del Sur		X					
	Davao Oriental		X	· · · · · · · · · · · · · · · · · · ·				
	Compostella Valley		<u> </u>	X	<u> </u>			
	South Cotabato				·			
6	Koronadal &	_,						
	Gen. Santos	 X			ļ			
	Sultan Kudarat		X					
	Sarangani			X				
	Cotabato City		X					
	Cotabato			Х	<u> </u>			
CARAGA	Agusan del Norte		X					
	Surigao del Norte		X					
4	Surigao del Sur		X					
	Agusan del Sur			Х				
ARMM	Basilan			X				
3	Bongao, Tawi-tawi		Х					
	Maguindanao		X					
	Total	28	38	14	80			