Republic of the Philippines

Department of Education Region IV-A (CALABARZON)

Division of Cavite Trece Martires City, Cavite



May 7, 2018

DIVISION MEMORANDUM NO. 125, s. 2018

DIVISION SCHEDULE ON THE CONDUCT OF BASELINE DATA SURVEY BY THE NIELSEN COMPANY

To: OIC, Assistant Schools Division Superintendent

OIC, Office of the ASDS

Chief, Curriculum and Implementation Division

OIC, Office of SGOD Chief

All Education Program Supervisors

All Public Schools District Supervisors

All Elementary and Secondary School Heads

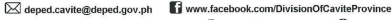
All Concerned

- 1. With reference to a memorandum issued by the USEC Alain Del B. Pascua, Undersecretary for Administration dated April 23, 2018 entitled "Baseline Data Survey by the Nielsen Company", representatives from Nielsen will be gathering baseline data in every school nationwide. The activity will focus on the DepEd Computerization Program (DCP), the DepEd Internet Connectivity Program (DICP), and the National School Building Inventory (NSBI).
- 2. Teams will be visiting schools to conduct interviews. The interview is estimated to last for 120 minutes, which will entail the following activities:
 - Verify details on the accomplished survey form
 - Ask additional questions
 - Take pictures of the school façade, inside and outside of the e-classroom
 - Conduct indoor/outdoor network assessment
 - Conduct network assessment test on one desktop computer in e-classroom
 - Geo-tagging in the flagpole and/or equivalent

Should there be any discrepancies found when conducting the random checks, the form will be returned to the school head to re-evaluate the contents of the form. The field enumerator may opt to return later in the day to once again validate the revised form through another random check of the facilities. Should there be still discrepancies found after the second validation, the name of the school will be reported to the Central Office for their action.

3. School heads are instructed to facilitate the said activities, accomplish the attached forms and deliver full cooperation on the following schedule of visit per municipality:







Republic of the Philippines

Department of Education

Region IV-A (CALABARZON)

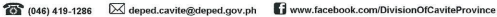
Division of Cavite Trece Martires City, Cavite



#	MUNICIPALITY	START DATE	END DATE
1	Alfonso	June 14	June 22
2	Amadeo	July 11	July 16
3	Carmona	Aug. 11	Aug. 15
4	Gen. Emilio Aguinaldo	Aug. 2	Aug. 6
5	Gen. Mariano Alvarez	Aug. 7	Aug. 10
6	Gen. Trias City	July 27	Aug. 9
7	Indang	July 17	July 27
8	Kawit	July 5	July 10
9	Magallanes	July 28	Aug. 1
10	Maragondon	July 16	July 23
11	Mendez	July 6	July 10
12	Naic	June 5	June 14
19	Noveleta	June 26	June 28
13	Rosario	July 11	July14
14	Silang	June 15	July 5
15	Tagaytay City	June 23	June 30
16	Tanza	May 28	June 4
17	Ternate	July 24	July 26
18	Trece Martires City	Aug. 10	Aug. 16

4. Strict implementation of this memorandum is highly desired.

Schools Division Superintendent





			SCHOOL	PROFIL	LE		
School ID:					38		***************************************
School Name:						•	•
School Address						-:	
Barangay:							
Street:			-			- 2	
City/ Munici	nalita			-		•	
District:	panty	-0				• 0	
Division :						•	
Region :			-			• *	
Province :				123			
Frovince:						•	
PROFILE	En	rolle	mber of es in 2017		Number of ates in 2017	Indigeno	mber of ous People g in 2017
TOTAL	Ma	ıles	Females	Males	Females	Males	Females
Kinder	_						
Grade 1					Language Control of the Control of t		
Grade 2	-						TOUT WILLIAM
Grade 3							
Grade 4			- 10.000	10.00			
Grade 5						70 0	
Grade 6							
Grade 7			8781	XXXII IX AND DO THE DESCRIPTION OF THE PERSON OF THE PERSO			
Grade 8							
Grade 9			10.00				
Grade 10							
Grade 11						-	
Grade 12		81					
Non-Graded Classes							
TOTAL	T	-	2015			2016	
Q4. Enrollees						2016	
05. Graduates							v 2 - 2
Q6. Number of studen	ıts livin	g witl	nin <i>(SPECIFIE</i>	D DISTAN	ICE)		
DISTANCI	E	POSSESSES II	Total St		Indigenou	e Paonla	i
2 km radius and below t	from sch	ool			TARREST TO CO	31 copie	
2.1 to 5 km radius from							
5.1 km radius and beyor	nd from	10 / 10-0					
school							
07 In which indigene							
Q7. In which indigeno 1 Badjao	10 10	Kalag	o uje studenc			nswers tha	tapply.
2 B'laan		Kaling			Subanon		
3 Bontoc					Tboli		
4 Gaddang			inaey		Teduray		
5 Ibaloi		Luwa			Tinguian		
6 Ifugao		Mang			Tumadok		
		Mano			Yakan		
		Matig:	-	25	Others		
8 Ilongot 9 Isneg			an Tribes	26	No IP Students		
9 Isneg	18	Sama	Banguingui			ž.	
Q8. Headcount of Secu	rity Per	sonn	el and Techr	ician			
ICT Coordinator							
Security Guard		4		200	_		
Watchman/Tanod							
					-		



	SCHOOL PROFILE	
Q9. Headcount of Teachers Total Nationally-paid		_
Locally-paid		-
SUBJECTS	Number of Teachers Teaching the Subject	Number of Teachers with Major/ Minor in the Subject Taught
Filipino		
English	700000	
Mathematics		
Science		
Computer/ICT		
EPP/TLE		
Araling Panlipunan (AP)		
Edukasyon sa Pagpapakatao (EsP)		
HEKASI		
МАРЕН	700	
JHS AND SHS	Number of Teachers Teaching the Subject	Number of Teachers with Major/ Minor in the Subject Taught
HOME ECONOMICS		
Beauty Care		
Caregiving		
Cookery		
Dressmaking		
Front Office Services		
Handicraft		
Household Services		
Travel Services		
Wellness Massage		
AGRI-FISHERY ARTS		
Agri-Crop Production		
Animal Production		
Aquaculture		
Fish Processing		
Horticulture		
INDUSTRIAL ARTS		
Automotive Servicing		
Carpentry	DOMES :	
Consumer Electronics Servicing		
Electrical Installation and Mainten:		
Masonry		
Plumbing		
Refrigeration and Airconditioning		
Shielded Metal Arc Welding		
INFORMATION AND		
COMMUNICATION TECHNOLOGY	*	
Computer Hardware Servicing		4 17 18 18 18 18 18 18 18 18 18 18 18 18 18
Contact Center Services		

Q10A. Does your school have a material recovery facility (recycling)? 1 Yes 2 No

Illustration Technical Drafting

Q10B. Does your school have a drainage system and/or canal?

1 Yes
2 No



		SCF	HOOL PROFILE
Q11	. What are the available trai	nsporta	tion going to school? Encircle all answers that apply
1	Animal-driven carriage	6	Jeepney
2	Bicycle	7	Motorcycle
3	Boat/Raft	8	Pedicab/ Tricycle
4	Bus	9	Train (i.e. MRT/LRT/PNR)
5	Grab/Taxi/Private Car	10	None
Q12 km.	. How far is the school gate t	to the ne	earest concrete road pavement? Please answer in

- Q13. Which of the following vehicles can access the road going to the school? Encircle all answers that apply.
 - 1 10-wheeler truck
 - 2 Bus
 - 3 Jeepney
- Q14. Which of the following best describes the state of the Barangay Health Station in your school? Encircle one answer that applies.
 - 1 Complete
 - 2 Partially constructed
 - 3 Unfinished/Abandoned
 - 4 No school-based Barangay Health Station
- Q15. Are there incidences of armed conflict in the community in the past 12 months?
 - 1 Yes
 - 2 None





BUILDING INVENTORY MODULE

Q16. Total Number of Buildings

- 1	
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- 1	
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If school has more than 10 buildings, please see additional sheets provided at the end	10 buildings,	please see add	litionalsheets	provided at the	e end					
BUILDING	BUILDING 1	BUILDING 2	BUILDING 3	BUILDING 4	BUILDINGS	BUILDING 6	BUILDING 7	BUILDING 8	BUILDING 9	BUILDING 10
Q17. Number of Floors/						Angelone -				12 12 14
Storey										
Q18. Number of										
Classroom										
Q19. Building Design										
(Please refer to the										
answer guide)										
Q20. Area occupied by										
the building (in sq										
meters)										-
Q21. Roofing Type (Gable or Slab-type)	4									
O22 Building Condition										
(Diographical Commission						200.100				
Trempered to the										
answer guides										
Q23. Construction Year										
Started										
Q24. Construction Year										
Completed										
Q25. Latest										
Reconstruction Year										
Q26. If there's on-going				10						
reconstructions in the										
building cite Funding										
Source (Please refer to										
the answer guide. If										
not applicable, input										
N/A)										



BUILDING INVENTORY MODULE

Q27. Number of Rooms (per building)

BUILDING	BUILDING 1	BUILDING 1 BUILDING 2	BUILDING 3	BUILDING 4	BUILDING 5	BUILDING 6	BUILDING 7	BUILDING 8	BUILDING 9	BUILDING 10
Makeshiftrooms										
(rooms made of						II sandi				
temporary structure)										
Administrative Office										
Audio-Visual Room										
Canteen										
Clinic										
Computer Laboratory										
Conference Room										
District Supervisor's							2.5000077			
Office										
Faculty Room/										
Teacher's Room										
Guidance Office										
Home Economics										
Laboratory										
Industrial Arts			8							
Library										
Multi-Purpose Hall										
Principal's Office										
Science Laboratory										
Speech Laboratory										
Supply Room										

		Numbero	Number of Functional		Number of
	Melo	Tomolo	Shared/	Total of	Non-
	Male	relitate	Communal	Functional	Functional
028A. TOILETS					
Q28B. TOILET BOWLS/ URINALS					
028C. WASHING FACILITIES					



BUILDING INVENTORY MODULE

Q29. Number of new building currently under construction	ction
if there is note, sup to 455.	

Q36. Whatare the funding source of the new building currently under construction? Encircle all answers that apply.

- 1 PTA (Parent Teacher Association)
- 2 SEF (Special Education Fund) / LGU (Local Government Unit) 3 MOOE (Maintenance and Other Operating Expenses)
- 4 Local Private Sector
- 5 Congress 6 Foreign Fund/Donor

Q31. Total Number of Instructional Classroom in the new building currently constructed based on plan

ed on plan	
structed bas	
urrently con	
w building c	
om in the ne	
onal Classro	
n-Instructio	
Number of No	
Q32. Total Nu	

BUILDING INVENTORY MODULE

In answering Q19, Q22 and Q26, please refer to the answer guide below.

Q19. Building Design

- Army Type School Building Bagong Lipunan I 1 2
- 3 Bagong Lipunan II
- Bagong Lipunan III DECS 1 Room Building
- DepED Multi-Storey School Building DepED School Building (Modified)
- DepED School Building (Standard)
 DOST Science Laboratory Building 8
- 10 Economic Support Fund (ESF) Building

- Educational Facilities Improvement Program (EFIP) JICA
 Fabricated Vigorous Room 2000
 Federation of Filipino Chinese Chamber of Commerce and Industry, Inc. (FFCCCII) "Barrio

School"

- 14 FVR 2000 15 Gabaldon Type 16 GOJ-EFIP Building
- 17 GOJ-TRSBP Building 18 Imelda Type
- Learning and Public Use School Building (LAPUS)
- 20 Little Red School House
- 21 Magsaysay Type
- 22 Marcos Type23 Multi-Purpose Workshop Building
- 24 PAGCOR Building
- 25 Pre-School/Kindergarten Building
- 26 Public-Private School Infrastructure Project (PSIP School Building)
- 27 RP-US Bayanihan 28 SB Readily Assembled Multi-Optima Shelter (RAMOS)

- 28 SB Readily Assembled Multi-Optima Sid 29 SBP4BE Building AusAid 30 Science Laboratory Building 31 SEDIP Building 32 SEDP Building (Carino Type) 33 Spanish Grant School Building Package

- 34 SPHERE Building AusAid
 35 Third Elementary Education Project (TEEP) School Building
 36 Typhoon Resistant School Building Program (TRSBP) JICA

Q22. Building Condition

- 1 Good Condition (Refers to a building which does not need repair)
 2 Needs Minor Repair (Refers to the repair or replacement of school building components which are not subjected to critical structural loads and stresses and which are estimated to cost less than ten percent (10%) of the cost of a standard building unit such as repair of windows, doors, partitions
- and the like)

 3 Needs Major Repair (Refers to the repair or replacement of school building components which are subjected to critical structural loads and stresses and which are estimated to cost ten percent (10%) or more of the cost of a standard building unit such as roof frames, posts and exterior walls)

 4 On-going Construction (Refers to the school building/structure that are not yet completed
- and/or not yet turned over)
- 5 For Completion (Refers to a building/structure which was not completed according to the design (e.g. one storey building was completed using a two storey design building plan))

 6 For Condemnation (Refers to the school building/structure that are not safe for occupancy and
- not currently used but without officail declaration from the Municipal/City Engineer)
 7 Condemned/For Demolition (Refers to a building officially declared by the Municipal/City
- Engineer to be dangerous to the life, health, property or safety of the public or its occupants)
- Q26. Funding source of on-going reconstruction in the building
 1 PTA (Parent Teacher Association)
 2 SEF (Special Education Fund)/ LGU (Local Government Unit)
 3 MOOE (Maintenance and Other Operating Expenses)
- Local Private Sector
- Congress Foreign Fund/ Donor

ARGENNONLY IN

SCHOOL LAND AND UTILITIES
Q33. School Total Land Area (in sq meters)
Q34. Is the school land titled to DepEd? 1 Yes 2 No
Q35. What are the sources of the school electricity? Encircle all answers that apply. If school has no electricity, skip to Q40.
1 Grid 2 Solar 3 Generator 4 Others 5 No electricity
Q36. If source of electricity is solar, where are the batteries located? 1 Inside the classroom 2 Outside the classroom
Q37. Number of hours that electricity is usually available in a day
Q38A. Who pays the electric bill of the school? 1 LGU 2 School 3 Others
Q38B. Amount of electricity bill (in Feb 2018)
Q39. How often do you experience electricity disruption in a month? Encircle one answer that applies. 1 Once a month or less 2 Two to three times a month 3 Four times a month (once a week) 4 More than four times a month
Q40. Is there a water connection available in the <u>community</u> ? 1 Yes 2 No
Q41.What are the sources of the school water connection? Encircle all answers that apply. If school has no water connection, skip to Q45. 1 Piped water from local service provider 2 Deep Well 3 Free Flow/ Natural Source 4 Rainwater Catchment 5 No water connection
Q42. Number of hours that water connection is usually available in a day
Q43. Amount of water bill (in Feb 2018)
Q44. How often do you experience water connection disruption in a month? Encircle one answer that applies. 1. Once a month or less

Once a month or less
Two to three times a month
Four times a month (once a week)
More than four times a month



E-CLASSROOM/ COMPUTER LABORATORY MODULE

Q45. DCP batch number received by the school (Encircle all batches that apply.) If there is no DCP received, skip to Q49.

1	Batch 1	16	Batch 16	31	Batch 31
2	Batch 2	17	Batch 17	32	Batch 32
3	Batch 3	18	Batch 18	33	Batch 33
4	Batch 4	19	Batch 19	34	Batch 34
5	Batch 5	20	Batch 20	35	Batch 35
6	Batch 6	21	Batch 21	36	Batch 36
7	Batch 7	22	Batch 22	37	Batch 37
8	Batch 8	23	Batch 23	38	Batch 38
9	Batch 9	24	Batch 24	39	Batch 39
10	Batch 10	25	Batch 25	40	Batch 40
11	Batch 11	26	Batch 26	41	Batch 41
12	Batch 12	27	Batch 27	42	Batch 42
13	Batch 13	28	Batch 28	43	Batch 43
14	Batch 14	29	Batch 29	44	Batch 44
15	Batch 15	30	Batch 30	45	None

In answering Q52 please refer to the answer guide below. Q52. Funding Source

1 PTA (Parent Teacher Association)

3 Local Private Sector

2 SEF (Special Education Fund)/ LGU (Local

4 Congress

Government Unit)

5 Foreign Fund/Donor

	Do	epEd-Provi	ded	Non-DepEd-Provided			
EQUIPMENT	Q46. Total number of items received	Q47. Number of Working	Q48. Number of Defective	Q49. Total number of items received	Q50. Number of Working	Q51. Number of Defective	Q52. Funding Source
Desktop							
Computers							
(Standalone)							
Host PCs of							
Virtual							
Terminals					4	200	
Virtual						MISSION SELVENDO TOMOS SALES	
Terminals							
Laptop/			35		_		
Notebook/							
Netbook							
Tablets/ Tablet							
PCs					7,000		
Interactive							200 200 200 100 100 100 100 100 100 100
Whiteboard							
Router							
Printer				with the second			
Projector							Marian Marian

Facilities in the E- classroom/ Computer Laboratory	Q53. Number of Working	Q54. Number of Defective
Aircondition Units		
Chairs/ Mono chairs		
Circuit Breaker		
Computer Tables		
Electic Fan	le u	
Electrical Lighting	2.500 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990)(1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990)(1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990)(1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990)	
Electrical Outlets		
Generator		
LAN (Local Area Network)		

Q55A. Number of E-classroom with Standard Size (7mx18m) Q55B. Number of E-classroom with Non-Standard Size



E-CLASSROOM/ COMPUTER LABORATORY MODULE

Write NA if not	Q56. Number of Computers/ Terminals that need repair	Q57. With or without warranty?	Q58A. Date Damaged	Q58B. Date Resolved
Batch 13				
Batch 14				
Batch 15				
Batch 16				
Batch 17				
Batch 18				
Batch 19				
Batch 20				
Batch 21				
Batch 22				
Batch 23			20,000	
Batch 24				
Batch 25				
Batch 26				
Batch 27		A STATE OF THE STA	100000000000000000000000000000000000000	
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Batch 30				
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Batch 33		30.0 545500000000000000000000000000000000		
Batch 34				
Batch 35				
Batch 36			100.0	
Batch 37				- UC-11
Batch 38				
Batch 39		The second secon		
Batch 40	8.9			
Batch 41	- 29		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Batch 42				
Batch 43				
Batch 44				1

050	Dogs your school	have a certification	of proper electrica	l wiring and outlets?
U.T.	. Dues voui school	mave a cer une	Of brober ereating	

- 1 Yes 2 No

Q60. Is there a group of 3 people designated to be the school inspectorate team?

- 1 Yes 2 No

Q61. Frequency of E-classroom	Usage (Number of hours in a week)
-------------------------------	-----------------------------------

Grade 1	Filipino .	
Grade 2	English .	
Grade 3	Mathematics	
Grade 4	Science -	
Grade 5	EPP/TLE	
Grade 6	Computer	
Grade 7	Araling Panlipunan (AP)	
Grade 8	Edukasyon sa Pagpapakatao (EsP)	
Grade 9	HEKASI	
Grade 10	MAPEH .	
Grade 11	A SECTION OF PROPERTY.	
Grade 12		
AND DESCRIPTION OF REAL PROPERTY.		

Q62. Does your school access the Learning Resources Portal?

- 1 Yes 2 No

Q63. Reasons for not using the e-classroom at all

- Absence of training on teachers
 No access on online resources
 No internet access
 Slow internet

- 5 Terminals are not working
- 6 No electricity
 7 No e-classroom/ computer laboratory



SECURITY

Q64. What are the security mechanisms present in school? Encircle all answers that apply.

- 1 CCTV
- 2 Locks
- 3 Security Personnel/Guard
- 4 Barangay Tanod/Watchman
- 5 None

Q65. What are the security mechanisms present in $\underline{\text{e-classroom}}$? Encircle all answers that apply.

- 1 Locks
- 2 Door Grills
- 3 Window Grills
- 4 None

Q66. What is the source of the salary of the security personnel? Encircle all answers that apply.

- 1 PTA (Parent Teacher Association)
- 2 SEF (Special Education Fund)/ LGU (Local Government Unit)
- 3 MOOE (Maintenance and Other Operating Expenses)
- 4 Local Private Sector
- 5 Congress
- 6 Foreign Fund/Donor

Q67. Number of hours school has security personnel in a day

- 1 Less than 6 hours
- 2 6 to 12 hours
- 3 13 to 18 hours
- 4 19 to 24 hours

Q68. Number of theft incidence of ICT equipment (i.e. CPU, Monitor, Laptop, Projector, Tablet, Interactive White Board) in the past 2 years

If school did no	t have theft incidence, skip to Q70.	

Q69. Action taken by school regarding the last theft incidence

- 1 Report filed
- 2 Replaced by the school
- 3 Requested for a new equipment
- 4 None



CONNECTIVITY

In answering	Q72, Q74 and Q7	7, please refer to the answer guide below.
		OF A Thomas of Indonesia

Q72/Q77. Funding Source

1 PTA (Parent Teacher Association)

2 SEF (Special Education Fund)/ LGU (Local

Government Unit)

3 MOOE (Maintenance and Other Operating Expenses)

4 Local Private Sector

5 Congress

6 Foreign Fund/Donor

Q74. Type of Internet Connection

1 Mobile Data

2 DSL

3 Fiber

4 Mobile Broadband

5 Ethernet

6 VPN

Phone Connection Service Provider	Q70. Number of Phone Connection	Q71. Expense for Phone Connection (in Feb 2018)	Q72. Funding Source for Phone Connection
1 Globe			
2 Smart			
3 PLDT			
4 Digitel			
5 AT&T		, in	

Internet Connection Service Provider	Q73. Number of Internet Connection If no internet connection, skip to Q80	Q74. Type of Internet Connection	Q75. Access Point (LAN or Wifi or Both)	Q76. Expense for Internet Connection (in Feb 2018)	Q77. Funding Source for Internet Connection
1 Globe				2000	
2 Smart					
3 PLDT	100 TO 10				
4 Sky Cable					
5 Others	Was and the second	10 (ASS/II)			

Q78. In which areas is the internet available? Encircle all answers that apply.

1	Makeshift rooms	8	Computer Laboratory
2	Classroom	9	Faculty room
3	Administrative Office	10	Guidance Office
	Audio-Visual Room	11	Library
5	Basketball Court/ Gym	12	Science Laboratory
	Clinic	13	Speech Laboratory
7	Conference room	14	Supply Room

Q79. Number of Desktop Computers and Virtual Terminals connected to the Internet

Desktop Computers	
Virtual Terminals	*



TRAINING AND MONITORING

$\label{eq:Q80.Are there trainings conducted by the supplier for the teachers?}$

If there are no trainings conducted, skip to Q83.

- 1 Yes
- 2 None

Q81. What are the topics discussed during the training? Encircle all answers that apply.

- 1 Digital Concepts
- 2 Digital Operations and Management
- 3 Digital Applications
- 4 Digital System Network
- 5 Digital Devices
- 6 Digital Ethics
- 7 Others

Q82. Numbe	er of teachers trained	

Q83. Is the DCP Manual (hardcopy or softcopy) given?

- 1 Yes
- 2 No

Q84. How frequent does the Division Office conduct visit inspection on DCP? Encircle the answer that applies.

- 1 Weekly
- 2 Monthly
- 3 Quarterly
- 4 Bi-annually
- 5 Annually
- 6 Never



Extra Sheets for Building Inventory

Department of Education BUILDING INVENTORY MODULE

Q17. Number of Floors/ State State State State State Q18. Author of Classroom Q2. Author of Classroom Q2. Building Condition Q2. Building Condition Q2. Building Condition Q2. Construction Year Q24. Construction Year Q26. Construction Year Q26. Construction Year Q27. Construction Year Q28. Construction Year Q28. Construction Year Q28. Construction Year Q29. If there's on-going Q20. If there's on-going Q20. If there's on-going Q30. In the Construction Year Q30. In the Construction Year Q30. In the Construction Year Q40. In	BUILDING BUILDING BUILDING BUILDING	BUILDING	BUILDING	BUILDING	BUILDING	BUILDING	BUILDING	BUILDING	BUILDING	BUILDING	BUILDING
Storey S	Q17. Number of Floors/	and the same					Ŧ				
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Department of Education

BUILDING INVENTORY MODULE

Q27. Number of Rooms (per building)

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BUILDING	Makeshift rooms	(rooms made of	temporary structure)	Administrative Office	Audio-Visual Room	Canteen	Clinic	Computer Laboratory	Conference Room	District Supervisor's	Office	Faculty Room/	Teacher's Room	Guidance Office	Home Economics	Laboratory	Industrial Arts	Library	Multi-Purpose Hall	Principal's Office	Science Laboratory	Speech Laboratory	Supply Room