NAME OF SYSTEM (Please list down the name/s of your strategic system/s)	Own Intellectual Property, Y or N? ¹³	DEVELOPMENT PLATFORM (ex. LAMP, .NET, Java)	WORKING ENVIRONMENT ¹⁴ (Use codes below)	MAINTENANCE COST	USE ¹⁵ (Pls. write codes only; refer below)
(please continue on a separate sheet if necessary)					
2.5 Databases (please inc	clude only existing	g databases)			
NAME OF DATABASE	Own Intellectual Property, Y or N?	BRIEF DESCRIPTION AND KEY FIELDS ¹⁶	DATABASE MANAGEMENT SOFTWARE ¹⁷ USED	MAINTENANCE COST	USE (Pls. write codes only; refer below)
(please continue on a separate sheet if necessary)					
NETWORK					
3.1 Does your agency ha3.2 Does your agency ha		Network (LAN)?			NO NO
3.3 If yes, does your ager					NO
3.4 Does your agency ha		• •	(DADV - DDV)0		NO NO
3.5 Does your agency ha3.6 If yes, what is the PB		-	(PABX or PBX)?	YES T	NO Hosted IP
3.7 Is your agency conne	- · · · · · · · · · · · · · · · · · · ·		☐ voil Levi	YES	
3.8 What is/are your ager			neck all items that are		
☐ Dial-up		DSL		☐ ISDN	
Leased	line		☐ Mobile phone ☐ Satellite		
☐ WiFi 3.9 Who is (are) your Inte	rnet Service Prov		ease specify e, please state who is	the primary and wl	no is the secondary
provider?					
nclude only those currently be Census, Electronic Filing an			Progurament System	Automated Custon	ma Oparationa
stem, Electronic Customs Cle					
ssports and Visas, Philippine					
stem, e-GSIS, eReal Propert ormation System	y rax System, bt	isiness Permit & License	System, iRegister, H	ospitai Operations	and Management
Write Y for Yes if your agency	has intellectual	property right to the datal	oase. Write N for No.		
<u>WORKING ENVIRONMENT</u> : <u>JSE</u> : 1 – Public Financial Ma ucation; 6 - Health; 7 – Justic	nagement; 2 – Ci	tizen Frontline Services;	3 - Ease of Doing Bu	ısiness; 4 – Higher	Education; 5 – Basic
ange Management; 11 – Pub	lic Works and Tra	nsport; 12 – iGov and ICT	Infrastructure; 13 – 1	ransparency and C	Citizen's Participation

^{14 –} Citizen Registry; 15 – Others, please specify.

16 Briefly describe the purpose or importance of the database.

17 Examples of DBMS are MS Excel, MS Access, MS SQL Server, MySQL, IBM's DB2, Oracle SQL, Sybase SQL, Informix, FoxPro