	Republic	of the	Philippines
City/A	Aunicinality	of	

Province of \_

## OFFICE OF THE BUILDING OFFICIAL

## PERMIT FOR TEMPORARY SERVICE CONNECTION

SDX 6 ITO GE ACCOMPLISHED BY THE DESIGN PROFESSIONALI

CONTROL NO		PROGRESS PLOW			PTSC NO.			
AMAT STAG		STAG SM						
OX 1 (TO BE ACCOMPLISHED	IN PRINT BY TH	IE OWNER/APPLI	CANT)		Fire OC 28 (0E0061)C1			
OWNER/APPLICANT: LAST NAME		FIRST NAME			M.I. TIN PERSONAL PROPERTY.			
FOR CONSTRUCTION OWNED		FORM OF OWNERSHIP		USE OR CH	USE OR CHARACTER OF OCCUPANCY			
DDRESS NO., STREET,	BARANGAY	Cny.	MUNICIPALITY	ZIP CODE	TELEPHONE NO			
OCATION OF CONSTRUCTION: L	OT NO.	BLK NO.	TCT NO	TAX	DEC. NO.			
TREET BAF	BARANGAY							
URPOSE:				OTIF60 10 //	List (Specify)			
FOR CONSTRUCTION		FOR TESTING	OTHERS (Specify)					
	SUMMARY O	F ELECTRICAL LO	ADS (CAPACITIES)	APPLIED FOR	VS HOLDS			
TOTAL CONNECTED LOAD kVA		TOTAL TRANSFORMER CAPACITY kVA		TOTAL	TOTAL GENERATOR/UPS CAPACITY			
OX 2 (TO BE ACCOMPLISHED)	N PRINT BY TH	E DESIGN PROFE	e Philippines, the engil	e Civi Cade of the	if to EYE abinA retinu gat			
ESIGN PROFESSIONAL, PLANS	AND SPECIFIC	ATIONS	ed who superases the	Enforce to architecture	ci) neone sume ir reprimeb ant social section (i.e.			
alional Bullding Code" (P.D.: 1096			Address Sall on to a	onferentionfadditio	edulice collapse the to detect That the proposed construct			
shall be conducted by responsible			PRC. No long bea	rent of the propo	/alidity			
PROFESSIONAL ELECTRICAL ENGINEER (Signed and Sealed Over Printed Name)			se excavation the parson on ATP		ate Issued			
Date		A beaneoil aldiano	Issued at		IN BOLDING SALEST S			
OX 3 (TO BE ACCOMPLISHED B	Y THE OWNER	/ APPLICANT)	se terrera a logicook v	at the lobsite at	d That their shall be ket a specified shall be ket			
VNER / APPLICANT	office of the second se	Address: o yes of bevious tan at beonet ed at yhousing set tent?						
YIQ 8 019			C.T.C. No.					
(Signature Over Printed Name) ADDITECTION DateDITECTION DATE		Date Issued Applied						
		Place Issued TAC						

## BOX 6 ITO BE ACCOMPLISHED BY THE DESIGN PROFESSIONAL

MEASUREMENTS:	LEN	GTH IN ME	TERS and to one			HEIGHT IN METERS
179E OF FENCING	INDIGENOUS MATER R.C. (Reinforced Conc R.C. and CONC. HOLL R.C. and BRICKS R.C. and INTERLINKO	RIALS (rete) LOW BLOC	io ville HE BUILD	Line of	R.C. STEEL MAT R.G. BARBED WII OTHERS (Specify	TING
BOX 7 (TO BE ACCOMPLISHED	BY THE PROCESSING AND	EVALUA	ATION DIVISION)	UHM121		IN MOH
Selection	m a state of the s	PR	OGRESS FLOW			
	IN O			UT		
		DATE	TIME	DATE	TIME	PROCESSED BY
LINE AND GR* DE (GEODETIC)			APPLICANT	THE DWNE	IN PRINT BY	VY TO BE ACCOMPLISHED
GIVIL/STRUCTURAL			SIMAM TO			
ELECTRICAL						MTONG - BANGE THAN SEE
OTHERS (Specify)	AHO SIO SPILI				*	
				ino i		USANU MONSONI DALO S
		A	ASSESSED FEES			SERREDE MA
	Amount Due	TIPAN	O. R. Number	HOLDE A	Date Paid	Processed By
INE AND GRADE (GEODETIC)						
ENCING		UA IUI			LOT NO.	CATION OF CONSTRUCTION
LECTRICAL (If any)	POLYTLIARIDIUL	CHTYLM			YASHASIASI	
Tr.ERS (Specify)						730
	L(Vicega) SASHTO (Th					92099
TOTAL	202 02 IOU 201		941			CULA 972002 965 [1]
OX 8 (TO BE ACCOMPLISHED BY			PICAL LOADS	Y OF ELECT	SHMMAS	
defects in the ground. The indifference collapse due to defect that the proposed construction and its implementing Rules at a. That prior to commence licensed Geodetic Engine. That before commencing adjoining building not less protected. That the owner of the finspection and supervisied. That there shall be kept weather condition and or representative during the	the Civil Code of the Philip by years from the complet engineer or architect who t in the construction or the ion/erection/addition, etc. and Regulations. In the proposed pro- teer. In the excavation the person ses than ten (10) days be ence shall engage the se- on of the construction work that the ionsite at all time	opines, the dion of the opening supervise use of in shall be soon making fore such envices of k.  expected by the company of t	e engineer or arce structure, it sho ses the construct inferior materials. in conformity with disconstruction and or causing the n excavation is to f responsible licer took wherein the ded, same shall than the Section 2	hitect who drived collapse ion shalf be in the provision actual relocal excavation to be made an insed Architect actual progress made and a collapse made	due to defect solidarily liable as of the "Nation survey share be made shad show how the tor Civil Enginess of constru	is and specifications is liable for in the plans or specifications of with the contractor should the plans are presented by the conducted by responsible all verify in writing the owner of the adjoining building should be the neer to undertake the full time cition including test conducted, by and comments by the OBO Code.
RMIT ISSUED BY:						
	BU	HLDIN	BERTO E	AL.		
	(SIGNATU DATE	IRE O	VER PRINTE	D NAME)	Over Printed N	sieO