LOCK	10.
LOUK	10

LOT _____QUALIFICATION CODE _____ ADDRESS (SITE)

ADDRESS	(SITE)
ADDITESS	(OIIL)

PERMIT	NO
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CONSTRUCTION DEPMIT

	[5]	NSTI PPLIC			PERI	MIT	1. Bu 2. Ele 3. Plu	UMMARY (for ilding ectrical umbing e Protection	office us	se only)	Update	Update	- 6
Applicant Completes: Sections I, II, III (optional), IV, VI, and VII 1. IDENTIFICATION 1. Proposed Work Site at:								btotal ite Permit Surd		eview \$ee			-
Tel. () Addressstreet 3. Ownership in Fee; Public					zip c	ode	1		су	\$			-
4. Principal Contractor:							1. Nu 2. He	ight of Structur	e	RISTICS	ft.	(office use only	/)
License No. OR, if new home Home Improvement Contracto Federal Emp. ID No.	or Registration	No. or Exemp	tion Reasor	(if applicable):		4. Ne 5. Vol 6. Ma	w Building Are lume of New S ax. Live Load	a tructure _		_ sq. ft. _ cu. ft.		
5. Architect or Engineer Contact Address e-mail Tel. () FAX: ()						8. If Industrialized Building: State Approved HUD 9. Total Land Area Disturbed sq. ft. 10. Flood Hazard Zone						_	
6. Responsible Person in Charg Tel. ()				.)				se Flood Eleva		no VII. DESCRIPTION OF		LISE	_
Minor Work							□ Demolition □ Reconstruction □ Reconstruction □ A. RESIDENTIAL (primary use) 1. State Specific Use:						
☐ Asbestos A	AbatSubch. 8	3	Lead Haz	ard Abatemer	nt ☐ Ra	Idon Reme		Annual Perm	it	3. Change in Use Group			
IIb. CODES (Check all that apply)	Est. Cost	Plans Rec'd by	Date Rec'd	Rejection Date	Approval Date	Re- viewer		ssion Dates Rejection	Re- viewer	4. No. of dwelling units: Gained, Sale			
☐ Building ☐ Electrical										Gained, Rental Lost, Sale Lost, Rental			
☐ Plumbing										B. NON-RESIDENTIAL 1. State Specific Use:			
☐ Fire Protection ☐ Elevator										2. Use Group, Propose 3. Change in Use Group C. MIXED USE -List see	up, Indicate	e Present:	
TOTAL COST III. PLAN REVIEW (optional)		IV. DOES OI	R WILL YOU	JR BUILDING	CONTAIN A	NY OF THE	FOLLOWIN	IG?		D. Construct. Classificat	-	ent	
DO YOU WANT: 1. □ Partial Releases 2. □ Prototype Processing		Dumb 2. High F		ing Walks 5. ilers 6.	☐ Hazardo	nnections/	Backflow Prevaces of Asset	venters 9. □ mbly 10. □	Underg	Control Systems in Open round Storage Tanks ing Pools, Spas and Hot T Tanks		P.□ Fire Alarm	