

Borough of Carteret

CONSTRUCTION OFFICE

61 Cooke Avenue Carteret, New Jersey 07008 Tel: (732) 541-3810 Fax: (732) 969-2429 **Building@carteret.net**

Application#:
Date rec'd.
Fee
Cash
Check no.

ZONING PERMIT APPLICATION

JOB SITE LOCATION						Bloc	k	Lot			
Contractor						[Lice	nse#]				
Address						[Phone#]					
Zone Classification		Lot size					Cost of Project				
NAME OF PROPERTY OWNER											
Address							_ [Phone#]				
NEW CONST. SPECS: Length	ft.	Width	ft.	Height		ft.	No. Of	Stories _			
SETBACK FROM PROPERTY LINES:	Front	ft.	Rear	- ft.	Side		ft.	Side		ft.	
s property subject to deed restrictions	?	☐ No	If "yes," supply:								
s property subject to any easements?	☐ Yes	□ No	If "yes," supply:								
lumber of parking spaces:	Num	ıber of emplo	yees:		_ Hours	of operati	on:				
Nork to be performed:											
understand I must secure a Cert contained herein and in all accom	ificate of Occup	pancy / Com nents are tru	npliance before usine and correct to the	ng or occ ne best of	cupying t my knov	his struc wledge.	ture. I her	eby cert	ify that all st	atement	
	[OFFIC	CE USE ON	NLY] - ZONING	OFFIC	ER'S RI	EPORT					
Date approved:			_ Date o	denied:							
		CON	DITIONS / COM	AMENT	TS:						
						ZONIN	IG OFFI	CER			

No changes from the approved plan may be made during construction without PRIOR APPROVAL of the Zoning Officer. As a condition of the permit, construction hours are limited to 7:00am to 10:00pm Monday thru Friday, and 9:00am to 8:00pm on Saturdays and Sundays. This permit shall expire and have no effect unless substantial construction has commenced within 180 days of the date the permit was granted. Unless an extension is granted before the permit expires, the applicant must restart the application process.

ADDRESS: BLOCK: LOT: LOT SIZE:	CIRCLE SHEDS ADDITIO	ONE : GARAG DECK POOL ON OTHER: _	
ff. (LEFT)	ft. (REAR YARD) ft. (REAR YARD) EXISTING STRUCTURE ft. (FRONT YARD) ft. (FRONT YARD)	(RIGHT)	DRAW THE PROPOSED NEW STRUCTURE IN THE DIAGRAM AT LEFT AND INDICATE: FRONT SETBACK: The diagram at left and indicate: FRONT SETBACK: It. REAR SETBACK: It. RIGHT SETBACK: It. (SETBACK = distance to property line)

CURB