DEPARTMENT OF SAFETY & PERMITS CITY OF NEW ORLEANS

PERMIT NO:				DATE:		
ADDRESS: 8234	Г. 70118		SUBDIVISION: N/A			
DISTRICT:	DISTRICT: 7TH SQUAI			RE: 118 LOTS: A3		
COMMUNITY NUMBER	PANEL NUMBER	SUFFIX	DATE OF FIRM INDEX	FIRM ZONE	BASE FLOOD ELEVATION (BFE)	FREEBOARD (ADD 1FT FOR A AND V ZONES)
225 203	0209	F	9/30/16	х	N/A N.A.V.D	+1ft =
MINIMUM FLOO	R ELEVATION	DN:	IN ADDITION TO THE I		NS, THE FOLLOWING	
N.A	\.V.D.			GRADE OR FILL	MUST BE AT LEAST 36" ABO	OVE
THE HIGHEST POINT OF CURB IN FRONT OF THE LOT OR SITE. POR V - ZONES ONLY: N.A.V.D. (ELEVATION OF BOTTOM OF LOWEST HORIZONTAL STRUCTURAL MEMBER) B. PIER CONSTRUCTION: TOP OF PIERS (UNDERSIDE OF SILLS) MUST HAVE AT LEAST 18" CLEARANCE BENEATH THE STRUCTURE. IN ADDITION, THE LOWEST FLOOR MUST BE AT LEAST 36" ABOVE THE HIGHEST POINT OF CURB IN FRONT OF THE LOT OR SITE. (IF NO CURB, USE CENTERLINE OF STREET) C. ALL MECHANICAL OR PLUMBING EQUIPMENT SERVICING THE BUILDING MUST BE LOCATED AT OR ABOVE THE REQUIRED FLOOR ELEVATION. D. SLABS FOR ATTACHED GARAGES MUST BE AT THE REQUIRED FLOOR ELEVATION OR BE CONSTRUCTED OF WATER-RESISTANT MATERIALS WITH PROPER VENTING IN 2 WALLS. E. DETACHED GARAGES WITH PLUMBING MUST BE AT THE REQUIRED FLOOR ELEVATION. APPROVED FOR CITY BY:						
ALTROVEDTORG					(ADD 1 FOOT FOR A & V-ZON	
1.		CERTIFICA	ATE OF CONSTRUCTION	BENCHMARK		
EXISTING HIGHES	ST TOP OF CU				FOR PERMIT OFFICE USE ONLY curb, if no curb use the centerline of st	reet
EXISTING HIGHES	ST CENTERLIN	IE OF STRE	ET 2.89' N.A.V.D.		+ 3ft =	O FORM
EXISTING LOT ELEVATIONS (PROPERTY CORNERS OR EDGE) FRONT (RIGHT)						
REAR (RIGHT) 3.29' N.A.V.D. REAR (LEFT) 3.08' N.A.V.D. OTHER: 4.93 N.A.V.D.						
DESCRIBE: (BAC DESCRIPTION OF	CK DOOR) EXI	STING FINS ION BENCH	SHED FLOOR FRONT DO IMARK: 60d NAIL IN PO	OOR ~ 5.13' NER POLE BY L	EFT PROPERTY LINE.	KREBS
NAIL ON WEST			- 22		RICHM	G NU 4000
	NCHMARK U	SED TO	ARK: <u>5.36 </u>	.A.V.D. (SEE NOT CTION BENCHM	E F.) ARK: <u>ALCO</u>	REGISTERED
SIGNATURE:		AL LAND S	DATE URVEYOR OR CIVIL ENG		SEA	SURVEY.
2. CERTIFICATE OF TOP OF FORM OR TOP OF PIER ELEVATION (To be submitted before pouring concrete for slab construction or framing floor for pier construction)						
AS BUILT ELEVAT	ONS: FORM_		N.A.V.D. PIE	R	_ N.A.V.D.	
<u>PIER CONSTRUCTION</u> : ALL FRAMING MATERIALS BELOW THE MINIMUM FLOOR ELEVATION (B.F.E.) MUST BE CONSTRUCTED WITH WATER-RESISTANT MATERIALS AND THE FIRST FLOOR MUST BE AT OR ABOVE THE MINIMUM FLOOR ELEVATION (B.F.E.).						
(Must be submitted	l before framin	g begins)	TURAL MEMBER	teration—i	K-AWAY WALLS CONSTRUCT	TION.
SIGNATURE :				i:		
********			UVEYOR OR CIVIL ENGIN		(SEA)	L) ***
3. FILI			GE, SIDEWALK AND DRIV fore Use & Occupancy C			
			RADING, DRAINAGE, SIDE TIONS OF THE CODE OF		IVEWAYS HAVE MET THE W ORLEANS.	
OWNER:						
APPLICANT:		DATE	ii	(NOT	ARY)	
(minimum lot slop ARE SIDEWALKS I ARE DRIVEWAYS I ARE RETAINING W (if yes, then on v ARE EQUIPMENT S AT MINIMUM FLOO DO ATTACHED GA THAT ARE BELOW HAVE PROPER VE	NE, rear to fro PROPERLY IN: PROPERLY IN: VALLS REQUIN Which side(s)_ SLABS, SUCH DR ELEVATION LRAGES IN A-Z V MINIMUM FLO	nt, 1 inch STALLED? STALLED? RED? RIGHT AS A/C COI I? CONES, DOR ELEVA	YESNOYESNOYESNOLEFTREAR MPRESSORS,YESNO		NO NO	
SIGNATURE:			DATE:			

8234 ZIMPLE ST. 70118



