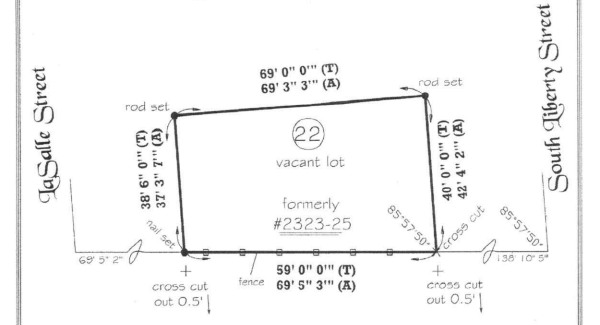
Lot 22, Square 326, Fourth District, City of New Orleans, Orleans Parish, LA.

We certify that this plat represents an actual ground survey made by us \$ conforms to the requirements for the Minimum Standards for Property Boundary Surveys as found in La. Administrative Code TITLE 46:LXI Chapter 29 for a Class "C" survey.



Jackson Avenue (side)



Philip Street

Gilbert # Kelly Survey (Lots 29 # 30) 6-15-1954 D'Hemecourt Map

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have not been shown or researched unless specifically itemized.

Due to field restrictions and limitations, corner markers may require to be offset as show

Property comers, not distances, should be used to determine location of new structures or additions. i = Interior E = Exterior Fences are shown for general information purposes only and do not necessarily reflect exact location and condition.

Measurements, if any, are taken to the centerine of fence posts. general information only and does not reflect true or magnetic North

No abstracting or title research of any kind was performed by this office.

BOUNDARY SURVEY

Made at the request of

Earl Meyers

S.Z.S. CONSULTANTS, INC.

4421 CONLIN STREET METAIRIE, LA.

SUITE 202

PH. (504) 561-5724 FAX (504) 561-5726 ENGINEERS - ENVIRONMENTALISTS - SURVEYORS

DRAWN: 5JB

2-24-2017 12640



DEPARTMENT OF SAFETY & PERMITS CITY OF NEW ORLEANS

PERMIT NO:			-		ATE: June 23, 2022	
ADDRESS: 2323 Philip Street SUBDIVISION:						
DISTRICT: 4 TH SQUARE: 326 LOTS: 22						
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	0229	F	09/30/2016	х	NONE	+1ft =
MINIMUM FLOOR ELEVATION: N.A.V.D. FOR V - ZONES ONLY: N.A.V.D. N.A.V.D. S. 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. 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. F. CONSTRUCTION BENCHMARK MUST BE SET AT REQUIRED MINIMUM FLOOR ELEVATION OR GREATER. (ADD 1 FOOR A & V-ZONES)						
1.						
EXISTING HIGHEST TOP OF CURB ELEVATION #0.07" N.A.V.D. EXISTING HIGHEST CENTERLINE OF STREET #0.30" N.A.V.D. EXISTING HIGHEST CENTERLINE OF STREET #0.30" N.A.V.D. EXISTING HIGHEST CENTERLINE OF STREET #0.30" N.A.V.D. EXISTING LOT ELEVATIONS (PROPERTY CORNERS OR EDGE) FRONT (RIGHT) #0.63" N.A.V.D. FRONT (LEFT) #0.63" N.A.V.D. REAR (RIGHT) #0.83" N.A.V.D. REAR (LEFT) #0.83" N.A.V.D. OTHER N.A.V.D. DESCRIBED DESCRIPTION OF CONSTRUCTION BENCHMARK: *YELLOW ** ON POWER POLE AT FRONT RIGHT ELEVATION OF CONSTRUCTION BENCHMARK: *3.27" N.A.V.D. (SEE NOTE F.) REFERENCE BENCHMARK USED TO ESTABLISH CONSTRUCTION BENCHMARK: GPS 2022 ELEVATION OF REFERENCE BENCHMARK: N/A N.A.V.D. SIGNATURE (LA. REGISTERED PROFESSIONAL LAND SURVEYOR OR CIVIL ENGINEER) 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 ELEVATIONS: FORM N.A.V.D. PIER CONSTRUCTION: ALL FRAMING MATERIALS BELOW THE MINIMUM FLOOR ELEVATION (B.F.E.) MUST BE CONSTRUCTED WITH WATER-PERISTANT MATERIALS AND THE FIDER TO CONSTRUCTED WITH WATER-PERISTANT MATERIA						
V ZONES ONLY: BOTTOM OF LOWEST HORIZONTAL STRUCTURAL MEMBER						
(LA. REGISTERED	PROFESSION	IAL LAND S	UVEYOR OR CIVIL ENGI	HEED)	(SEA	L)
3. FILLING, GRADING, DRAINAGE, SIDEWALK AND DRIVEWAY CERTIFICATION AND AFFIDAVIT (To be submitted before Use & Occupancy Certificate can be issued) THIS WILL CONFIRM THAT ALL FILLING, GRADING, DRAINAGE, SIDEWALKS AND DRIVEWAYS HAVE MET THE REQUIREMENTS OF THE APPLICABLE SECTIONS OF THE CODE OF THE CITY OF NEW ORLEANS. OWNER:						
(minimum lot slop ARE SIDEWALKS ARE DRIVEWAYS ARE RETAINING W (if yes, then on ARE EQUIPMENT AT MINIMUM FLO DO ATTACHED GO THAT ARE BELOO	PE, rear to from PROPERLY IN PROPERLY IN WALLS REQUITED Which side(s), SLABS, SUCHOR ELEVATION ARAGES IN A-AV MINIMUM FL	OT PROPE ont, 1 inch STALLED? STALLED? RED? RIGHT AS A/C CO N? CONES,	YESNOYESNOYESNOLEFT REARMPRESSORS,YESNO	YES	NO	
SIGNATURE:	PROFESSION	IAL CIVIL E	NGINEER)			13

THE LATEST FEMA ELEVATION CERTIFICATE MUST ACCOMPANY PART 3 OF THIS FORM WHEN SUBMITTED TO THE DEPARTMENT OF SAFETY AND PERMITS. 2016