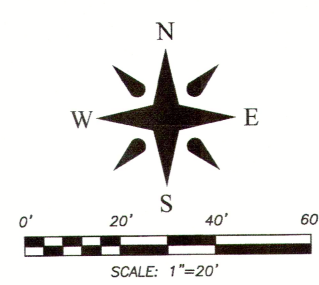
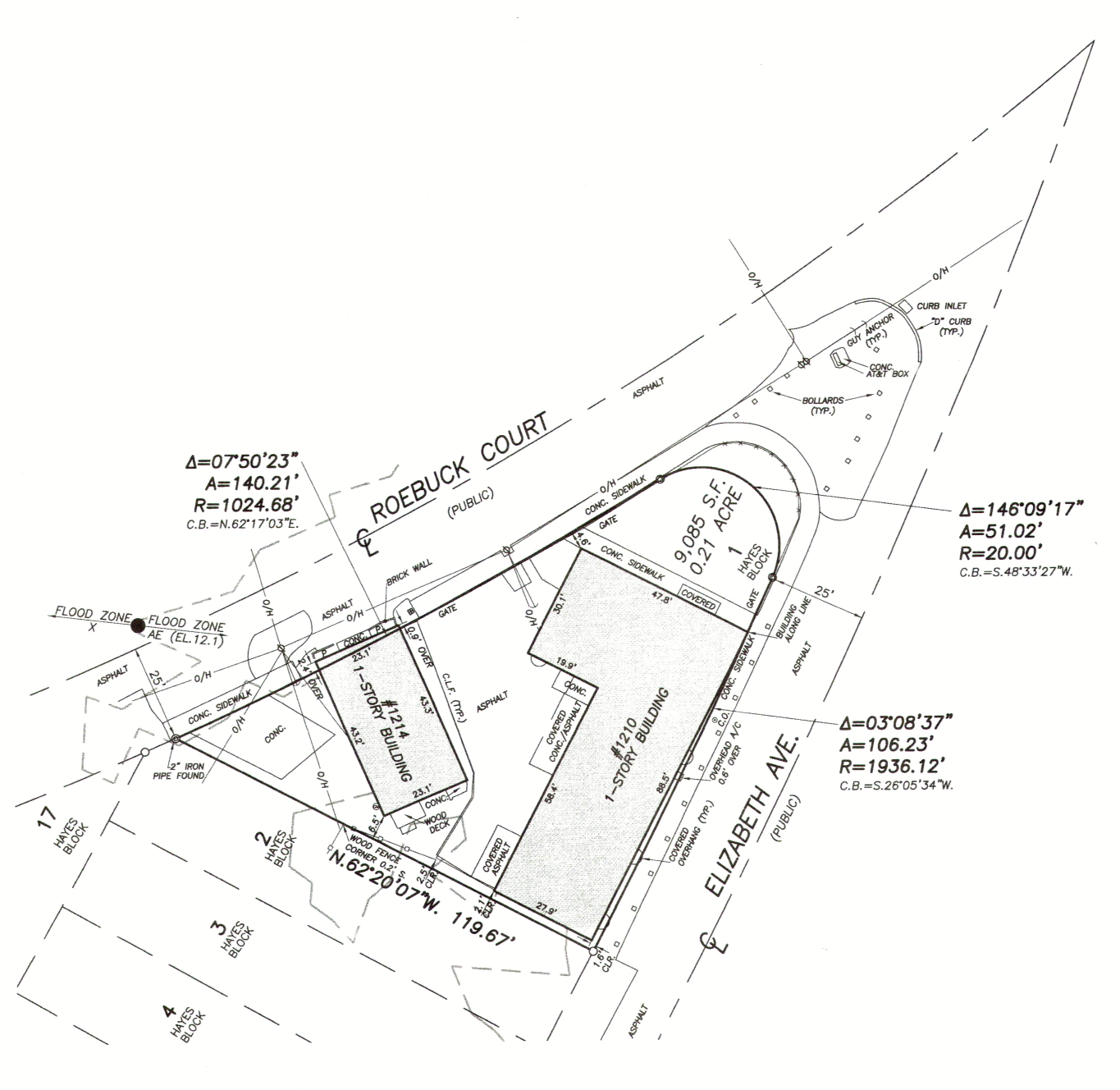
LEGEND

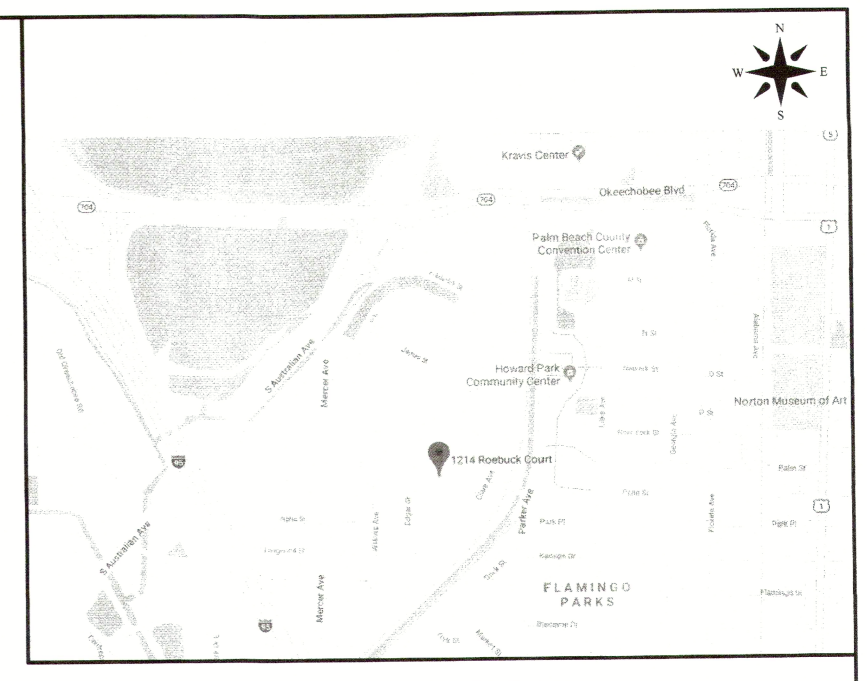
= ARC LENGTH = AIR CONDITIONING = ACCESS EASEMENT = ASPHALT = BACKFLOW PREVENTOR = BUILDING = BENCHMARK B.M. = BACK OF CURB = BACK OF WALK = CALCULATED = CABLE ANTENNA TELEVISION = CHORD BEARING = COASTAL CONSTRUCTION CONTROL LINE = CHORD = CHAIN LINK FENCE = CLEAR CLR. = CORRUGATED METAL PIPE = CONCRETE = DESCRIPTION DATUM = DRAINAGE EASEMENT = DRILL HOLE D.H. = DRIVEWAY = ELEVATION = ENCROACHMENT = EDGE OF PAVEMENT E.O.W. = EDGE OF WATER = EASEMENT = FIRE DEPARTMENT CONNECTION = FINISHED FLOOR F.F. = FOUND FND. = FACE OF CURB = INSIDE DIAMETER I.T.W.C.D. = INDIAN TRAIL WATER CONTROL DISTRICT = LIMITED ACCESS EASEMENT = LICENSE BOARD L.W.D.D. = LAKE WORTH DRAINAGE DISTRICT = FIELD MEASUREMENT = MEAN HIGH WATER LINE = MINIMUM M.L.W.L. = MEAN LOW WATER LINEN.A.V.D. = NORTH AMERICAN VERTICAL DATUMN.G.V.D. = NATIONAL GEODETIC VERTICAL DATUM N.P.B.C.I.D. = NORTHERN PALM BEACH COUNTY IMPROVEMENT DISTRICT = NOT TO SCALE = OVERALL = OUTSIDE DIAMETER = OVERHEAD UTILITY LINE = OFFICIAL RECORD BOOK = OFFSET = PLANTER = PLAT DATUM = PLAT BOOK = PALM BEACH COUNTY = POINT OF CURVATURE = POINT OF COMPOUND CURVATURE = PERMANENT CONTROL POINT = PAGE = POINT OF INTERSECTION = PART OF = POINT OF BEGINNING P.O.B. = POINT OF COMMENCEMENT = POINT OF REVERSE CURVATURE = PERMANENT REFERENCE MONUMENT PROP. = PROPOSED = POINT OF TANGENCY = PAVEMENT PVM'T = RADIAL = RADIUS = RANGE = ROAD PLAT BOOK R.P.B. = REDUCED PRESSURE ZONE = RIGHT OF WAY = SURVEY DATUM = SETBACK = SECTION = SUBDIVISION = SQUARE FEET S.F.W.M.D. = SOUTH FLORIDA WATER MANAGEMENT DISTRICT S.I.R.W.C.D.= SOUTH INDIAN RIVER WATER CONTROL DISTRICT = STATE ROAD STA. = STATION = STORY STY. = SIDEWALK S/W = TOP OF BANK T.O.B. = TOP OF CURB = TOP OF WALL T.O.W. = TOWNSHIP = TYPICAL TYP. = UNDER CONSTRUCTION = UTILITY EASEMENT = UNRECORDED W.C. = WITNESS CORNER = WATER MANAGEMENT EASEMENT W.M.M.E. = WATER MANAGEMENT MAINTENANCE EASEMENT = WATER MANAGEMENT TRACT = YARD DRAIN = BASELINE = CENTERLINE = CENTRAL ANGLE/DELTA = CONCRETE MONUMENT FOUND (AS NOTED) = CONCRETE MONUMENT SET (LB #4569) = ROD & CAP FOUND (AS NOTED) = 5/8" IRON ROD & CAP SET (LB #4569) = IRON PIPE FOUND (AS NOTED) = IRON ROD FOUND (AS NOTED) = NAIL FOUND (AS NOTED) = NAIL & DISK FOUND (AS NOTED) = MAG NAIL & DISK SET (LB #4569) = PROPERTY LINE = UTILITY POLE = FIRE HYDRANT = WATER METER = WATER VALVE = LIGHT POLE

Boundary Survey For:

1214 ROEBUCK LLC







VICINITY SKETCH (NOT TO SCALE)

This survey is made specifically and only for the following party for the purpose of a permit on the surveyed property.

1214 Roebuck LLC

The undersigned surveyor assumes no responsibility or liability for any other purpose or to any other party other than stated above.

PROPERTY ADDRESS:

1214 Roebuck Court A West Palm Beach, FL 33401

Lot 1, Hayes Block, SADLER'S BONNYVIEW ADDITION, according to the Plat thereof on file in the Office of the Clerk of the Circuit Court in and for Palm Beach County, Florida, recorded in Plat Book 7, Pages 78 and 79.

FLOOD ZONE:

This property is located in Flood Zone X & AE (EL 12.1), according to F.I.R.M. (Flood Insurance Rate Map) No. 12099C 0579F, dated 10/05/2017.

No title policy or commitment affecting title or boundary to the subject property has been provided. It is possible there are deeds and easements, recorded or unrecorded, which could affect this survey and boundaries. This office has made no search of the Public Records. Elevations shown hereon, if any, are in feet and decimal parts thereof and are based on NAVD-88. The expected accuracy of the elevations shown hereon is 0.03' for the hard surface elevations and 0.1' for the soft surface elevations. Elevations shown hereon are U.S. survey feet unless otherwise noted.

Description furnished by client or client's agent.

Unless it bears the signature and the original raised seal of a Florida licensed surveyor or mapper this drawing, sketch, plat or map is for informational purposes only and is not valid. This survey cannot be transferred or assigned without the specific written permission of Wallace Surveying Corporation. Certificate of

Except as shown, underground and overhead improvements are not located. Underground foundations not located. The survey sketch shown hereon does not necessarily contain all of the information obtained or developed by the undersigned surveyor in his

field work, office work or research. No responsibility is assumed by this surveyor for the construction of improvements, from building ties shown on this survey.

Revisions shown hereon do not represent a "survey update" unless otherwise noted.

In some instances, graphic representations have been exaggerated to more clearly illustrate the relationships between physical improvements and/or lot lines. In all cases, dimensions shown shall control the location of the improvements over scaled positions.

It is a violation of Rule 5J-17 of the Florida Administrative Code to alter this survey without the express prior written consent of the Surveyor.

Additions and/or deletions made to the face of this survey will make this survey invalid. The ownership of fences, perimeter walls and/or hedges shown hereon are not known and thus are not listed as encroachments. Fences,

All dates shown within the revisions block hereon are for interoffice filing use only and in no way affect the date of the field survey stated herein.

hedges and/or perimeter walls are shown in their relative position to the boundary. 14. The expected horizontal accuracy of the information shown hereon is +/- 0.10'.

CERTIFICATION:

I HEREBY ATTEST that the survey shown hereon meets the Standards of Practice set forth by the Florida Board of Professional Surveyors and Mappers adopted in Rule 5J-17, Florida Administrative Code pursuant to Section 472.027, Florida Statutes, effective September 1, 1981.

DATE OF LAST FIELD SURVEY: 03/09/2018

Craig L. Wallace Professional Surveyor and Mapper

Florida Certificate No. 3357

Boundary Survey For:

1214 ROEBUCK LLC



JOB No.: 83-402.2 F.B. PB258 PG. 30 B.M./E.G. DWG. No.: 83-402 DATE: 03/09/18 OFFICE: S.W. SHEET: 1 OF 1 REF.: 83-402.DWG