AREA: 7,500 S.F. ~ 0.17 ACRES PLAT NO. 20210010 GRAPHIC SCALE: 1" = 20' MFE: 75.29' N/F PARKS EDGE SECTION 10 N 64°25'18" W 60.00' 1/2"RBF APL-APL 14' UF 15' BL 36.6' 74.66 74.48' 5.0' 25°34'42" W 5' BL WOOD FORMS ΒĽ FOR SLAB #1319 TOF:75.72 **LEGEND** BL **Building Line** APL Approximate Property Line **ABOC** Approximate Back of Curb 5.3' 73.96' 74.55 R/W Right of Way 258.53' ALONG N/F Now or Formerly THE R/W TO Sewer Manhole SM THE 50' R/W OF **Curb Inlet** CI **HARPER** 25.7 UE **Utility Easement** MEADOW LANE DE Drainage Easement SSE Sanitary Sewer Easement 5' SSE WLE Water Line Easement STMSE Storm Sewer Easement 1/2"RBF /2"RBF R/W PROP Proposed S 64°25'18" E 60.00' Minimum Finished Floor Elevation MFE **FFE** Finished Floor Elevation 73.32 Garage Floor Elevation **GFE** BOC BOC Porch PARK CREST DRIVE Covered Patio CP PAT Patio 50' PUBLIC R/W S Stoop $73.39 \times CL$ CONC Concrete -X-TOF Top of Forms This form survey was prepared to verify that there were no apparent building encroachments as of the RBF date of survey. It is not intended to verify house plan dimensions, placement of form in relation to Rebar Found permit drawings nor include any future improvements not installed as of this date. RBS Rebar Set GENERAL NOTES: Survey prepared without the benefit of title. This property is subject to additional easements or restrictions of record. Carter & Clark

GENERAL NOTES: Survey prepared without the benefit of title. This property is subject to additional easements or restrictions of record. Carter & Clark Surveyors is unable to warrant the accuracy of boundary information, structures, easements, and buffers that are illustrated on the subdivision plat. Utility easement has not been field verified by surveyor. contact utility contractor for location prior to construction (if applicable). This plat is for exclusive use by client. Use by third parties is at their own risk. Dimensions from house to property lines should not be used to establish fences. This plat has been calculated for closure and is found to be accurate within one foot in 10,000+ feet. The field data upon which this plat is based has a closure precision of one foot in 10,000+ feet and an angular error of 7 seconds per angle point and was adjusted using the compass rule. Equipment used: Leica TS13 Robotic Total Station.

SUB: Parks Edge SEC: 11

LOT: 8 BL: 1

City of Missouri City, Fort Bend County, Texas

FORMS LOCATION FOR:

ADDRESS: 1319 PARK CREST DRIVE



FIELD WORK DATE: 12/12/2022 20221202693 DRH_HTX_S FC: JE



3090 Premiere Parkway, Suite 600 Duluth, GA 30097 866.637.1048

866.637.1048 www.carterandclark.com FIRM LICENSE: 10193759 In my opinion, this plat is a correct representation of the land platted and has been prepared within the minimum standards and requirements of law.

20'

