



Bearing system shown hereon is based on the Texas Coordinate System of 1983, central zone (4203), grid North as established from GPS observation using the Leica Smartnet NAD83 (NA2011) EPOCH 2010 multi-year CORS

Distances shown hereon are surface distances in survey feet and decimals unless otherwise noted. To obtain grid distances (not areas) divide by a combined scale factor of 1.00010881 (calculated using GEOID12B).

No portion of this tract lies within a designated 100-YR floodplain according to the FIRM Maps, Panel No. 48041C0195E revised date: May 16, 2012.

1/2" Iron rods with blue plastic cap stamped "KERR SURVEYING" will be set at all angle points and lot corners

All minimum building setbacks shall be in accordance with

All properties shall have residential fire sprinkler systems installed, in order to achieve Certificate of Occupancy.

. All utilities shown are approximate location.

direct responsibility to, and controlled by, the property owners involved to provide for operation, repair, and maintenance of all common areas, private drainage easements, private landscape easements, and private stormwater detention facilities, which are part of the subdivision, This City of Bryan shall not be responsible for any operation, repair or maintenance of these areas.

. Where electric facilities are installed, BTU has the right to install, operate, relocate, construct, reconstruct, add to, maintain, inspect, patrol, enlarge, repair, remove and replace said facilities upon, over, under, and across the property included in the PUE, and the right of ingress and egress on property adjacent to the PUE to access

13. This plat was prepared to reflect the title commitment issued by university title company, GF No: 2305006CS, effective date: 10-26-2023. Items listed on schedule B are

• 60' wide City of Bryan electrical transmission line easement(187/359 DRBCT) does affect this tract as shown, this easement is described as 30' on each side of a transmission line as installed, but no evidence of an existing transmission line was found in the easement

easement (187/357 DRBCT) does cross this tract as shown. This easement is described as 30' on each side of the transmission line as installed.

easement (211/431 DRBCT) does cross this tract as shown. This easement is described as 30' on each side of the transmission line as installed.

• 30' wide Lone Star gas pipeline easement (330/756 DRBCT) does cross this tract (approximate location shown hereon) No evidence of an existing pipeline was

## Preliminary Plan

## The Croft Subdivision

and ROW - 11.04 Acres Being a portion of called 24.826 Acre tract recorded in Volume 450, Page 864 DRBCT Zeno Phillips League Survey, A-45

Bryan, Brazos County, Texas

