







w/ Utility Assignments

Lot Number	Lot Size	Lot Number	Lot Size
Block 1		Block 2	
1	17091.43 s.f.	1	12003.92 s.f.
2	16598.48 s.f.	2	11250 s.f.
3	12004.26 s.f.	3	11250 s.f.
4	12000 s.f.	4	11250 s.f.
1	17091.43 s.f.	5	11014.47 s.f.
2	16598.48 s.f.	6	12841.13 s.f.
3	12004.26 s.f.	7	9899.11 s.f.
4	12000 s.f.	8	9750 s.f.
5	11250 s.f.	9	11250 s.f.
6	11250 s.f.	10	10974.75 s.f.
7	11250 s.f.	11	7954.28 s.f.
8	11250 s.f.	12	11060.34 s.f.
9	11250 s.f.	13	9619.66 s.f.
10	11250 s.f.	Block 3	
11	11250 s.f.	1	11956.36 s.f.
12	11250 s.f.	2	16674.66 s.f.
13	11250 s.f.	3	16784.19 s.f.
14	11250 s.f.	4	12162.07 S.F
15	11250 s.f.	5	11250 s.f.
16	11250 s.f.	6	11250 s.f.
17	11229.88 s.f.	7	11250 s.f.
18	9177.25 s.f.	8	11250 s.f.
19	13233.69 s.f.	9	11250 s.f.
20	26634.89 s.f.	10	11251.76 s.f.
21	14424.2 s.f.	11	11247.63 s.f.
21	12210.69 s.f.	12	12007.47 s.f.
22	12000 s.f.	13	11921.45 s.f.
23	12000 s.f.		
24	12000 s.f.		
25	12322.17 s.f.		

Phase 1 Lot Sizes

PLANNING NOTES:

This property was annexed into Bryan City limits and assigned PD-M zoning on ______ by Ordinance No. _____.

These lots exceed 7,000 square foot (see "Phase 1 Lot Sizes") and shall be developed per the RD-7 requirements.

A Home Owner's Association (HOA) shall be established with direct responsibility to, and controlled by, the property owners involved to provide for operations, repair, and maintenance of all parks, common areas, private drainage easements, and private storm water detention facilities which are a part of this subdivision. The City of Bryan shall not be responsible for any operation, repair, and maintenance of these areas.

4. This phase will have Signature Park #1 and three (3) Common Areas, all owned and maintained by the HOA and platted as either HOA Parks or

ENGINEERING NOTES:

1. Per FEMA FIRM MAP NUMBER 48041C0210E MAP REVISED MAY 16, 2012, this subdivision is located in "OTHER AREAS - ZONE X Areas determined to be

- outside the 0.2% annual chance floodplain." Because this project is outside of the floodplain, there exists no floodplain or floodway to be shown on the Master Plan.

 2. The areas labeled "COMPUTED 100 YR INUNDATION AREA" are a rough estimate of the floodplain utilizing the CoB 2015 contours for surface data, HEC-HMS 4.6 for hydrology, & all reach routings and floodplain computation computed in an unsteady HEC-RAS 5.0.7 model. These models will be updated with more,
- smaller basins and more accurate survey prior to platting, but the inundated limits are not expected to change noticeably.

 3. We assume that CoB / FEMA shall require a LOMR on the areas labeled "COMPUTED 100 YR INUNDATION AREA". The LOMRs will be submitted to FEMA prior
- to FINAL Plat submission of the phases impacted by the floodplain.

 4. This subdivision was cleared from Jurisdictional Waters by CME in June of 2020.

Common Areas. No CoB public parks are included in this plan.

- Date of survey, March 09, 2022.
 Residential Roadways shall be 27' wide back of curb to back of curb. The roadway shall have asphalt pavement and two 24" Lay Down Gutter Section (this is a curb!) per B/CS United Detail ST1-00. Collector Roadways shall be 30' Wide with ribbon curb and ditches per the RURAL COLLECTOR standard.
 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 electric facilities (Required Note.)

 8. An E-mail with an electronic version of the approved plat document in dwg, dxf, or dgn format shall be provided to gburkhalter@btutilities.com for installation on the landbase. Digital copies of final plats, files shall be referenced to TX State Plane 1983 in order to be compatible with BTU software (Required Note.)
- Developer shall contact BTU Line Design at 821-5770 120 days before power is needed to begin the process of obtaining power to the site. Developer shall provide a detailed load analysis, as well as the service requirements (voltage, amps, single phase vs three phase) at this time. (Required Note.)

Scale: 1 inch = 200 feet

NOT FOR RECORD

PRELIMINARY PLAN-PHASE 1

TELLA RANCH SUBDIVISION

SHEET 1/1

26.69 Acres of 252.76 Acres Brazos County, Texas

SCALE: 1" =200'

STELLA RANCH, LLC

3900 SH 6 SOUTH

COLLEGE STATION.

TX 77845

RICHARD PERRY LEAGUE, A-44
THOMAS M. SPLANE LEAGUE, A-53
BRAZOS COUNTY, TEXAS

51 Lots

COLLEGE STATION, TX 77845

PHONE (979) 260-6963

ENGINEER:

MITCHELL & MORGAN, L.L.P.

3204 EARL RUDDER FWY. SOUTH

SURVEYOR:

KERR SURVEYING 409 N. TEXAS AVENUE BRYAN, TX 77803 (979) 268-3195

MASTER PLAN

PREPARED AND

SUBMITTED