

carrect and was prepared fram/an/a¢tual survey af the

property and that the property markers and manuments

**BRAD KERR** 

4502

were placed under my supervision on the ground, and that the metes and baunds describing and subdivision will describe a closed geometric form

Brad Kerr, R.P.L.S. Na. 4502

APPROVAL OF THE CITY ENGINEER

I, the undersigned, City Engineer af the City af Bryan, hereby certify that this plat is in

campliance with the appropriate cades and ardinances of the City of Bryan and was approved on the 4 day of 4.

Given under my hand and seal an this  $\underline{//}$  day of

**EDDIE HARE** 

Notary Public, State of Texas

My Commission Expires

MARCH 14, 2006

My Cammission Expires: 3-14-2009

Natary Public in and far the State af Texas

THENCE: ALONG THE NORTHEAST LINE OF SOUTH TRADITIONS DRIVE FOR THE FOLLOWING CALLS:

BEARING SYSTEM SHOWN HEREIN IS BASED ON GRID NORTH AS ESTABLISHED FROM GPS OBSERVATION

N 67' 58' 10" W FOR A DISTANCE OF 227.49 FEET TO THE POINT OF BEGINNING CONTAINING 2D.032 ACRES OF LAND.

N 47° 21' 03" W FOR A DISTANCE OF 103.70 FEET TO A 5/8 INCH IRON ROD SET;

N 67° 56' 36" W FOR A DISTANCE OF 95.81 FEET TO A 5/8 INCH IRON ROD SET;

N 47° 57' 51" W FOR A DISTANCE OF 819.83 FEET TO A 1/2 INCH IRON ROD FOUND;

N 4D' 17' 37" W FOR A DISTANCE OF 173.D4 FEET TO A 5/8 INCH IRON ROD SET;

N 49° 29' 25" W FOR A DISTANCE OF 63.25 FEET TO A 5/8 INCH IRON ROD SET;

CURVE TABLE CURVE | LENGTH | RADIUS | DELTA | TANGENT | CHORD | CHORD BEARING 70.87' 175.00' 23'12'13" 35.93' 70.39' \$74'01'48"E C2 34.28' 175.00' 11°13'29" 17.20' 34.23' S80°01'11"E 223.17' 450.00' 28\*24'53" 113.93' 220.89' S28\*40'18"W 
 C4
 34.16'
 25.00'
 78'17'34"
 20.35'
 31.57'

 C5
 132.34'
 125.00'
 60'39'33"
 73.13'
 126.24'

 C6
 152.43'
 775.00'
 11'16'10"
 76.46'
 152.19'
 N72\*53'03"E <u>N64°04'02"E</u> <u>S79°58'07"E</u> C7 336.26' 175.00' 110°05'36" 250.36' 286.87' S19\*17'14"E 
 C8
 410.47'
 1225.00'
 19°11'55"
 207.18'
 408.55'

 C9
 39.47'
 175.00'
 12°55'20"
 19.82'
 39.39'
 S45°21'32"W S48\*29'49"W 39.29' 25.00' 90'03'05" 25.02' 35.37' S02°56'18"E 39.27' 25.00' 90°00'00" 25.00' 35.36' N87°02'09"E 50.75' 225.00' 12\*55'20" 25.48' 50.64' N48°29'49"E C13 393.72' 1175.00' 19°11'55" 198.72' 391.88' N45°21'32"E

**LEGEND** 

**VICINITY MAP** 

S.S.E.

**PROJECT** 

SETBACK LINES MAY BE REQUIRED BY DEED RESTRICTIONS

OWNER OR THE HOMEOWNER'S ASSOCIATION

CONSIDERED AN EPHEMERAL STREAM.

LOCATION

1. BEARING SYSTEM SHOWN HEREON IS BASED ON GRID NORTH AS ESTABLISHED FROM CITY OF

3. THIS TRACT OOES NOT LIE WITHIN A OESIGNATEO 100 YEAR FLOOD PLAIN ACCORDING TO TH F.I.R.M. MAPS, COMMUNITY PANEL NO. 48041C0143-C, EFFECTIVE OATE: 07-02-1992.

4. BUILDING SETBACK LINES TO BE IN ACCORDANCE WITH THE CITY OF BRYAN SITE DEVELOPMENT REVIEW ORDINANCE NO. 1412 FOR SF-5 ZONING DISTRICT. HOWEVER, ADDITIONAL BUILDING

5. CURVE LENGTHS SHOWN ALONG THE BOUNOARY OR RIGHT-OF-WAY LINES ARE ARC LENGTH

7. OWNERSHIP AND MAINTENANCE OF THE COMMON AREAS WILL BE BY THE HOMEOWNERS

OR PUBLIC UTILITY EASEMENTS SHALL BE APPROVEO BY THE CITY OF BRYAN. UNRESTRICTED ACCESS TO PUBLIC UTILITY AND DRAINAGE EASEMENTS SHALL BE PROVIOEO FOR UTILITY

8. MAINTENANCE OF THE PRIVATE ORAINAGE EASEMENTS WILL BE THE RESPONSIBILITY OF THE LOT

9. ELECTRICAL, PHONE AND CABLE SERVICE FOR THIS SUBDIVISION WILL BE LOCATED ALONG THE

11. NO FILL MATERIAL CAN BE PLACEO IN THE EXISTING ORAINAGES LOCATED IN COMMON AREA NO. 3 WITHOUT APPROVAL FROM THE U.S. ARMY CORPS OF ENGINEERS BECAUSE IT IS

12. IRON ROOS WILL BE SET AT ALL LOT CORNERS AND ANGLE POINTS UNLESS OTHERWISE

RONT OF THE LOTS IN THE 10' PUBLIC UTILITY EASEMENT SHOWN ON THIS PLAN.

2. THIS PROPERTY IS CURRENTLY ZONEO PLANNEO OEVELOPMENT-MIXEO USE (PO-M).

NOT TO SCALE

PROPERTY LINE

PROPERTY CORNER

PUBLIC UTILITY EASEMENT LINE PUBLIC UTILITY EASEMENT

PUBLIC DRAINAGE EASEMENT

SANITARY SEWER EASEMEN

C14 240.19' 125.00' 110°05'36" 178.83' 204.90' N19°17'14"W 39.27' 25.00' 90'00'00" 25.00' 35.36' C16 106.98' 100.00' 61"17"52" 59.26' 101.96' S14°58'58"E 17.45' 20.00' 49'59'41" 9.33' 16.90' C18 244.34' 50.00' 279°59'24" 41.96' 64.29' S44°22'07"W C19 17.47' 20.00' 50°03'23" 9.34' 16.92' N20°39'53"W 160.48' 150.00' 61'17'52" 88.88' 152.93' N14°58'58"W 39.27' 25.00' 90'00'00" 25.00' 35.36' N29\*20'02"W 

 C22
 142.60'
 725.00'
 11'16'10"
 71.53'
 142.37'
 N79'58'07"W

 C23
 79.40'
 75.00'
 60°39'33"
 43.88'
 75.75'
 S64'04'02"W

 C24
 36.32'
 25.00'
 83'13'40"
 22.21'
 33.21'
 S07'52'35"E

## FINAL PLAT THE TRADITIONS SUBDIVISION **PHASE VII**

## **20.032 ACRES**

**BLOCK 1, LOTS 1 THRU 11 BLOCK 2, LOTS 12 THRU 26** 

J.H. JONES SURVEY, A-26

BRYAN, BRAZOS COUNTY, TEXAS

SCALE: 1'=60'

(9**79)** 821-**25**82

SURVEYOR:

P.O. Box 269

**(979)** 268-3195

Kerr Surveying, LLC

Brad Kerr, RPLS No. 4502

College Station, Texas 77841

L12

L14

L16

L19

L21

L22

L24

0.21'\_

12.52'

12.55'

0.21

<u>0.21'</u>

0.36'

0.34

<u>69.43'</u>

14.06'

45.02'

24.44

13.67

69.43'\_\_

S54\*57'29"W

S42'02'09"W

N42'02'09"E

N54°57'29"E

N35°45'34"E

S15°39'58"W

S45°37'54"E

N45°41'34"W

N15°39'58"E

N74°20'02"W

S33°44'16"W

S38°26'06"W

S38°26'06"W

APRIL, 2004 (REVISED) REVISED JULY, 2004

OWNER/DEVELOPER: **ENGINEER:** Bryan/Traditions, LP 2100 Traditions Blvd. Bryan, Texas 77807

General Contractors Ginger L. Urso, P.E. 1707 Graham Road College Station, Texas 77845 (979) 690-7711