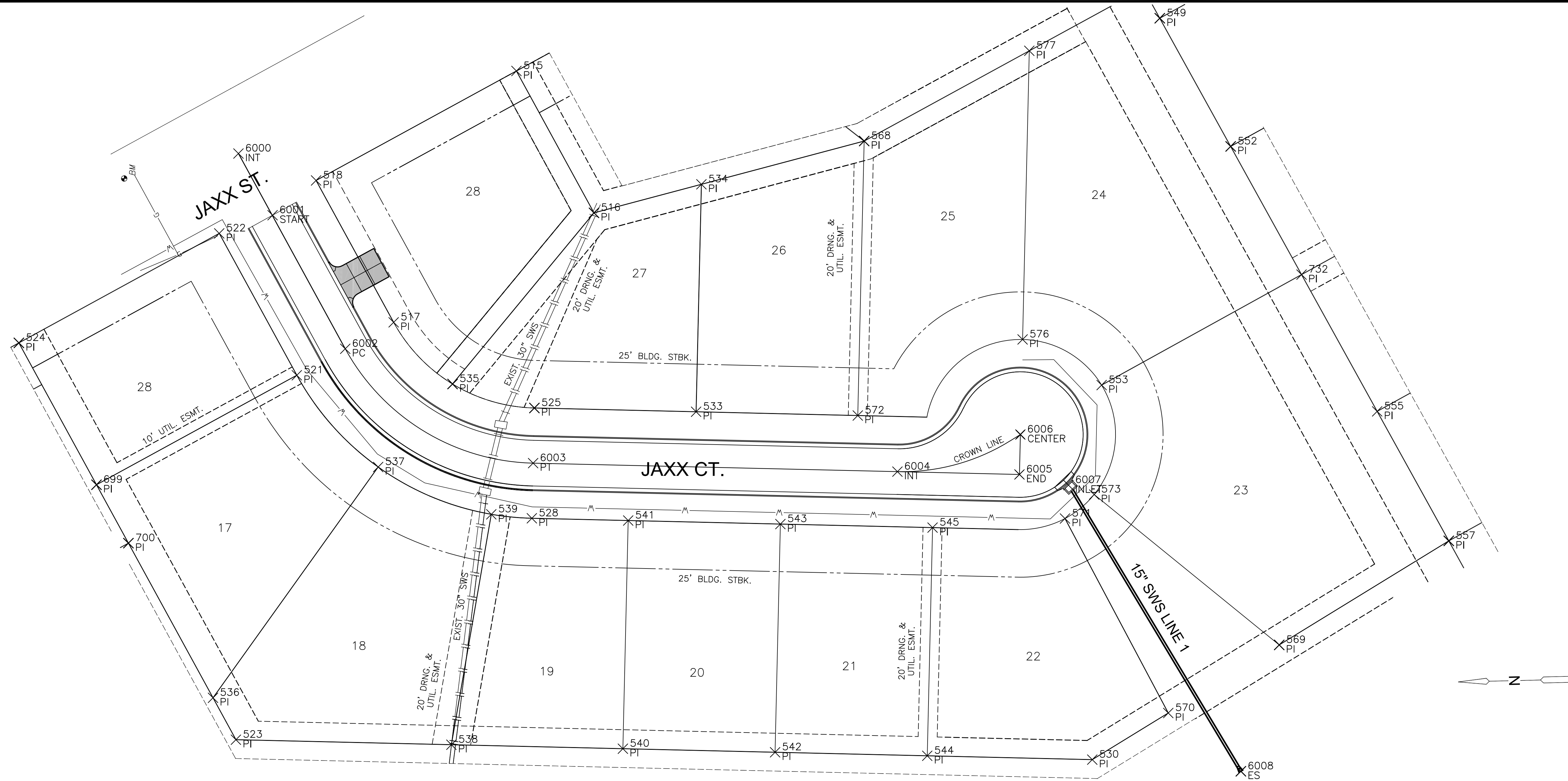


PAVING & INCIDENTAL DRAINAGE FOR
BAY COUNTRY ADDITION
PHASE 2



PLAT POINTS			
Point #	Northing	Easting	Desc.
515	1686959.31	1605538.04	PI
516	1686918.54	1605463.46	PI
517	1687023.83	1605405.89	PI
518	1687064.60	1605480.47	PI
521	1687074.72	1605378.07	PI
522	1687115.50	1605452.65	PI
523	1687106.73	1605186.46	PI
524	1687220.79	1605395.09	PI
525	1686949.86	1605360.86	PI
528	1686951.21	1605302.87	PI
530	1686656.68	1605175.98	PI
533	1686864.88	1605358.88	PI
534	1686862.10	1605478.46	PI
535	1686992.88	1605373.46	PI
536	1687118.77	1605208.49	PI

PLAT POINTS			
Point #	Northing	Easting	Desc.
537	1687031.97	1605329.83	PI
538	1686993.49	1605183.82	PI
539	1686972.51	1605304.95	PI
540	1686903.35	1605181.72	PI
541	1686900.56	1605301.69	PI
542	1686823.38	1605179.86	PI
543	1686820.58	1605299.83	PI
544	1686743.40	1605178.00	PI
545	1686740.60	1605297.97	PI
549	1686621.19	1605565.76	PI
552	1686583.94	1605498.37	PI
553	1686651.75	1605372.91	PI
555	1686506.94	1605359.08	PI
557	1686469.30	1605290.99	PI
565	1686629.84	1605581.41	PI

PLAT POINTS			
Point #	Northing	Easting	Desc.
568	1686776.55	1605501.20	PI
569	1686558.42	1605236.29	PI
570	1686616.73	1605200.50	PI
571	1686671.01	1605302.74	PI
572	1686779.90	1605356.90	PI
573	1686655.66	1605315.36	PI
576	1686693.29	1605396.89	PI
577	1686689.76	1605548.65	PI
699	1687180.01	1605320.50	PI
700	1687163.22	1605289.79	PI
732	1686546.69	1605430.98	PI

PAVING POINTS			
Point #	Northing	Easting	Desc.
6000	1687105.40	1605494.64	INT
6001	1687087.46	1605462.20	START
6002	1687049.28	1605391.98	PC
6003	1686950.53	1605331.86	PT
6004	1686759.08	1605327.40	INT
6005	1686694.94	1605325.91	END
6006	1686694.45	1605346.91	CENTER
6007	1686669.21	1605320.33	INLET
6008	1686578.58	1605169.87	ES

EVERY ATTEMPT HAS BEEN MADE TO INSURE ALL COORDINATE VALUES SHOWN ARE AN ACCURATE AND TRUE REPRESENTATION OF THE CURRENT PLANS. ALL VALUES ARE TO BE CONFIRMED WITH THE FINAL SIGNED PLAN SET BEFORE USE.

©2016 MKEC Engineering All Rights Reserved
www.mkec.com
These drawings and their contents, including, but not limited to, all concepts, designs, & ideas are the exclusive property of MKEC Engineering (MKEC), and may not be used or reproduced in any way without the express consent of MKEC.

BUBBLE MAP

PROJECT NO.	472-85104	
DATE	JUNE 2016	
SCALE	1"=30'	
DESIGNED	DRAWN	CHECKED
SPE	CRM	SPE

NO.	REVISION	DATE
-----	----------	------

SHEET NO.