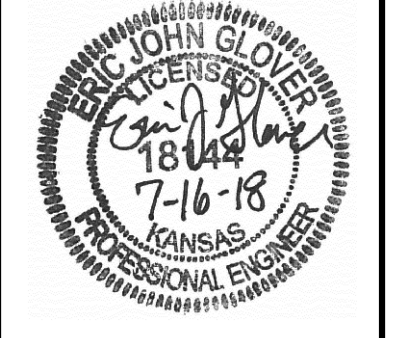


GARVER
 © 2018 GARVER, LLC
 THIS DOCUMENT, ALONG WITH THE IDEAS AND DESIGNS CONVEYED HEREIN, SHALL BE CONSIDERED INSTRUMENTS OF PROFESSIONAL SERVICE AND ARE PROPERTY OF GARVER, LLC. ANY USE, REPRODUCTION, OR DISTRIBUTION OF THIS DOCUMENT, ALONG WITH THE IDEAS AND DESIGN CONTAINED HEREIN, IS PROHIBITED UNLESS AUTHORIZED IN WRITING BY GARVER, LLC OR EXPLICITLY ALLOWED IN THE GOVERNING PROFESSIONAL SERVICES AGREEMENT FOR THIS WORK.



REV.	DATE	DESCRIPTION	BY

City of Wichita, KS
 Emerald Bay 3rd Water Plans

Water Bubble Map

JOB NO.: 17264883
 DATE: JULY 2018
 DESIGNED BY: .
 DRAWN BY: .

BAR IS ONE INCH ON ORIGINAL DRAWING
 0 1" IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY.

DRAWING NUMBER

SHEET NUMBER **14** OF **16**

File: L:\2017\17264883 - Emerald Bay 3rd Improvements\Drawings\C3D\Bubble Map.dwg Last Save: 7/16/2018 9:35 AM Last saved by: DRStandrich
 Last plotted by: Standrich, Darryl R. Plot Style: --- Plot Scale: 1:2,5849 Plot Date: 7/16/2018 9:42 AM Plotter used: None

Point Table			
Point #	Northing	Easting	Description
300	1701349.17	1630099.67	BLOWOFF
301	1701566.10	1630283.09	TEE
302	1701725.02	1630417.46	22.5° BEND
303	1701738.07	1630444.48	22.5° BEND
304	1701738.52	1630675.30	45° VERT.
305	1701738.53	1630683.99	45° VERT.
306	1701738.68	1630762.29	45° VERT.
307	1701738.70	1630768.87	45° BEND
308	1701790.80	1630820.77	45° BEND
309	1701790.81	1630825.77	FH
310	1701791.08	1630965.65	CONNECT TO EXIST.

Point Table			
Point #	Northing	Easting	Description
311	1701603.52	1630238.84	FH
312	1701639.48	1630140.37	PC
313	1701639.19	1629990.37	FH
314	1701638.96	1629875.80	45° BEND
315	1701655.63	1629859.14	45° BEND
316	1701655.63	1629826.22	45° BEND
317	1701632.36	1629802.95	45° BEND
318	1701599.44	1629802.95	45° BEND
319	1701576.17	1629826.22	45° BEND
320	1701576.17	1629859.14	45° BEND
321	1701592.96	1629875.93	BLOWOFF

Point Table			
Point #	Northing	Easting	Description
322	1701364.45	1630112.59	ANCHOR VALVE
323	1701738.50	1630665.87	TEE
324	1701743.50	1630665.86	45° BEND
325	1701850.91	1630756.02	45° BEND
326	1701885.67	1630755.95	ANCHOR VALVE
327	1701905.67	1630755.91	BLOWOFF