Acquisition of Founders Bridge Utility Company

APPENDIX B



Chesterfield County, Virginia Utilities Department

9840 Government Center Parkway – P.O. Box 608 – Chesterfield, Va. 23832-0009 Phone: (804) 748-1291 – Fax: (804) 751-4607 – Internet: chesterfield.gov

ROY E. COVINGTON, P.E. Director

FILE COPY

August 11, 2006

Mr. Charles W. Ewing, II, President Gray Co., Inc. 5004 Monument Ave., Suite 200 Richmond, VA 23230

CERTIFIED MAIL

Re: Water & Wastewater Contract - Powhatan Development

Dear Mr. Ewing:

The water and wastewater contract between Gray Land and Development Company (GLDC) and the County of Chesterfield provides for the delivery of water up to 180,000 gallons per day for the Powhatan development. The contract requires that GLDC implement all measures necessary to insure that water use on any day does not exceed the contract amount. Metering records since August 1, 2005 indicate that the volume of water used exceeded the maximum amount on 58 days. In accordance with the contract, Chesterfield County hereby provides GLDC written notice that the volume of water use exceeds the contract capacity.

There are two issues of concern. The first issue is that Gray Land and Development Company must immediately pay appropriate connection fees to increase current contracted capacity from 135,000 gallons per day to the maximum allotment of 180,000 gallons per day for water service. These fees amount to \$261,707.20 for water capacity and \$146,854.21 for wastewater capacity. Please make these payments within 30 days of receipt of this letter.

The second issue is capacity limitation. It is critical that Gray Land and Development Company initiate steps to reduce water usage to the maximum contract allotment of 180,000 gallons per day. As you know, this is the second summer in a row in which we have had to provide you with this notice. We can see no evidence that GLDC has taken steps to correct this problem.

Page 2
August 11, 2006
Mr. Charles W. Ewing, II, President
Gray Co., Inc.

The capacity limits established in the contract are based on the utility system's physical capability to meet your development's demand as well as the Chesterfield County utility customers in the same service zone. When GLDC fails to limit its usage as required by the contract, it negatively affects our ability to meet our own customer demands. In order to resolve this issue promptly, we are requiring that you provide us within 30 days a written action plan to limit total usage to 180,000 gallons per day. Please be advised the terms of the contract allow Chesterfield County to enforce this capacity limitation. We will take the necessary action to enforce the capacity limitations if it becomes necessary.

If you have any questions or need additional information, please contact me at 748-1416.

Sincerely,

Roy E. Covington, PE Director of Utilities

Lane B. Ramsey, County Administrator
 M. D. "Pete" Stith, Deputy County Administrator
 Stylian Parthemos, Senior Assistant County Attorney
 Carolyn Cios, Powhatan County Administrator

REC/cdg

Date	Consumption (gals)	Date	Consumption (gals)	Date	Consumption (gals)
6/1/07	132,396	7/19/07	149,600	9/5/07	182,512
6/2/07	134,640	7/20/07	150,348	9/6/07	108,460
6/3/07	195,228	7/21/07	189,992	9/7/07	185,504
6/4/07	136,136	7/22/07	185,504	9/8/07	195,976
6/5/07	146,608	7/23/07	149,600	9/9/07	192,236
6/6/07	103,224	7/24/07	179,520	9/10/07	154,836
6/7/07	103,972	7/25/07	167,552	9/11/07	198,968
6/8/07	184,756	7/26/07	100,232	9/12/07	183,260
6/9/07	112,200	7/27/07	168,300	9/13/07	107,712
6/10/07	145,112	7/28/07	164,560	9/14/07	195,228
6/11/07	166,804	7/29/07	163,812	9/15/07	115,940
6/12/07	128,656	7/30/07	108,460	9/16/07	157,080
6/13/07	160,820	7/31/07	107,712	9/17/07	110,704
6/14/07	94,248	8/1/07	172,788	9/18/07	193,732
6/15/07	166,056	8/2/07	115,192	9/19/07	167,552
6/16/07	172,788	8/3/07	198,968	9/20/07	111,452
6/17/07	187,748	8/4/07	147,356	9/21/07	168,300
6/18/07	146,608	8/5/07	195,228	9/22/07	157,828
6/19/07	191,488	8/6/07	168,300	9/23/07	163,812
6/20/07	198,968	8/7/07	174,284	9/24/07	122,672
6/21/07	124,168	8/8/07	182,512	9/25/07	179,520
6/22/07	161,568	8/9/07	124,916	9/26/07	178,024
6/23/07	171,292	8/10/07	162,316	9/27/07	111,452
6/24/07	176,528	8/11/07	160,820	9/28/07	194,480
6/25/07	185,504	8/12/07	196,724	9/29/07	156,332
6/26/07	158,576	8/13/07	142,868	9/30/07	183,260
6/27/07	180,268	8/14/07	204,952	10/1/07	152,592
6/28/07	107,712	8/15/07	197,472	10/2/07	182,512
6/29/07	166,056	8/16/07	106,964	10/3/07	168,300
6/30/07	112,948	8/17/07	194,480	10/4/07	99,484
7/1/07	139,128	8/18/07	187,000	10/5/07	160,820
7/2/07	124,168	8/19/07	221,408	10/6/07	172,788
7/3/07	172,788	8/20/07	112,200	10/7/07	202,708
7/4/07	161,568	8/21/07	117,436	10/8/07	175,032
7/5/07	123,420	8/22/07	159,324	10/9/07	184,008
7/6/07	115,940	8/23/07	158,576	10/10/07	178,772
7/7/07	172,040	8/24/07	126,412	10/11/07	142,120
7/8/07	199,716	8/25/07	112,200	10/12/07	178,772
7/9/07	165,308	8/26/07	157,828	10/13/07	168,300
7/10/07	190,740	8/27/07	100,232	10/14/07	175,780
7/11/07	148,852	8/28/07	148,104	10/15/07	131,648
7/12/07	119,680	8/29/07	105,468	10/16/07	157,080
7/13/07	184,008	8/30/07	114,444	10/17/07	150,348
7/14/07	164,560	8/31/07	173,536	10/18/07	100,980
7/15/07	182,512	9/1/07	161,568	10/19/07	145,112
7/16/07	184,756	9/2/07	157,080	10/20/07	143,616
7/17/07	190,740	9/3/07	149,600	10/21/07	142,120
7/18/07	178,772	9/4/07	174,284	10/22/07	74,052

6/1/07 - 9/25/07 - Exceeded capacity cost 67 times @ \$300ea. = \$20,100 based on 157,500 gpd purchased. 9/25/07 - Grayland purchased remaining capacity of 180,000 gpd

9/26/07 - 10/9/07 - Exceeded capacity cost 5 times @ \$300 ea. = \$1,500 based on 180,000 gpd purchased.

Pete Consumertion (selex) Pete Consumertion (selex) Pete Consumertion (selex)							
Date	Consumption (gals)	Date	Consumption (gals)	Date	Consumption (gals)		
10/23/07	150,348	12/10/07	20,786	1/27/08	19,386		
10/24/07	159,324	12/11/07	21,190	1/28/08	18,575		
10/25/07	77,792	12/12/07	21,810	1/29/08	19,921		
10/26/07	71,060	12/13/07	21,466	1/30/08	18,021		
10/27/07	53,856	12/14/07	21,485	1/31/08	16,422		
10/28/07	62,832	12/15/07	22,316	2/1/08	17,087		
10/29/07	41,140	12/16/07	23,171	2/2/08	16,762		
10/30/07		12/17/07	23,325	2/3/08	18,126		
10/31/07		12/18/07	22,216	2/4/08	19,221		
11/1/07		12/19/07	24,114	2/5/08	18,162		
11/2/07		12/20/07	24,081	2/6/08	17,956		
11/3/07		12/21/07	25,466	2/7/08	16,641		
11/4/07		12/22/07	26,593	2/8/08	19,560		
11/5/07		12/23/07	26,501	2/9/08	19,634		
11/6/07		12/24/07	25,944	2/10/08	19,050		
11/7/07		12/25/07	28,457	2/11/08	17,809		
11/8/07		12/26/07	27,422	2/12/08	16,800		
11/9/07		12/27/07	26,915	2/13/08	16,564		
11/10/07		12/28/07	26,472	2/14/08	17,525		
11/11/07		12/29/07	25,541	2/15/08	80,842		
11/12/07		12/30/07	24,262	2/16/08	66,531		
11/13/07		12/31/07	21,660	2/17/08	18,739		
11/14/07		1/1/08	23,613	2/18/08	17,924		
11/15/07		1/2/08	23,911	2/19/08	20,251		
11/16/07		1/3/08	22,599	2/20/08	16,895		
11/17/07		1/4/08	21,032	2/21/08	18,664		
11/18/07		1/5/08	18,637	2/22/08	16,134		
11/19/07		1/6/08	20,972	2/23/08	17,527		
11/20/07		1/7/08	18,677	2/24/08	18,347		
11/21/07		1/8/08	19,229	2/25/08	19,564		
11/22/07		1/9/08	19,105	2/26/08	18,204		
11/23/07		1/10/08	17,478	2/27/08	18,002		
11/24/07		1/11/08	17,914	2/28/08	18,346		
11/25/07		1/12/08	17,259	2/29/08	17,773		
11/26/07	A Property of State of Control of	1/13/08	19,467	3/1/08	17,211		
11/27/07	21,391	1/14/08	19,584	3/2/08	18,642		
11/28/07	22,795	1/15/08	16,811	3/3/08	19,181		
11/29/07	24,195	1/16/08	16,653	3/4/08	17,855		
11/30/07	21,107	1/17/08	16,639	3/5/08	16,956		
12/1/07	23,082	1/18/08	15,097	3/6/08	17,525		
12/2/07	22,373	1/19/08	16,279	3/7/08	18,382		
12/3/07	22,485	1/20/08	16,426	3/8/08	23,401		
12/4/07	21,689	1/21/08	17,666	3/9/08	18,333		
12/5/07	19,676	1/22/08	17,867	3/10/08	19,345		
12/6/07	19,095	1/23/08	25,110	3/11/08	17,728		
12/7/07	20,693	1/24/08	17,068	3/11/08	18,408		
12/7/07	20,093	1/24/08	17,514	3/12/08	18,660		
12/8/07	21,131	1/25/08	17,844	3/13/08	19,765		
12/8/07	21,030	1/20/00	17,044	J/ 14/U0	18,700		

In transition from manually getting daily readings to conversion to High Tide System

2

9/15/08

	I dulidels blidge bally water dsage							
Date	Consumption (gals)	Date	Consumption (gals)	Date	Consumption (gals)			
3/15/08	18,746	5/2/08	33,306	6/19/08	118,538			
3/16/08	19,940	5/3/08	49,438	6/20/08	99,283			
3/17/08	19,665	5/4/08	119,370	6/21/08	125,289			
3/18/08	no data	5/5/08	136,250	6/22/08	103,993			
3/19/08	19,044	5/6/08	73,739	6/23/08	103,275			
3/20/08	18,466	5/7/08	57,555	6/24/08	118,777			
3/21/08	21,343	5/8/08	54,488	6/25/08	117,123			
3/22/08	23,401	5/9/08	56,242	6/26/08	119,667			
3/23/08	21,503	5/10/08	39,920	6/27/08	128,600			
3/24/08	18,824	5/11/08	34,156	6/28/08	142,477			
3/25/08	23,612	5/12/08	25,659	6/29/08	136,352			
3/26/08	21,912	5/13/08	31,875	6/30/08	110,426			
3/27/08	22,679	5/14/08	26,677	7/1/08	124,121			
3/28/08	28,302	5/15/08	41,447	7/2/08	121,069			
3/29/08	23,010	5/16/08	27,032	7/3/08	129,192			
3/30/08	31,745	5/17/08	36,771	7/4/08	135,973			
3/31/08	25,302	5/18/08	26,667	7/5/08	135,881			
4/1/08	27,417	5/19/08	33,405	7/6/08	132,193			
4/2/08	28,014	5/20/08	51,401	7/7/08	65,016			
4/3/08	34,545	5/21/08	56,241	7/8/08	69,097			
4/4/08	31,800	5/22/08	52,186	7/9/08	85,690			
4/5/08	31,227	5/23/08	64,862	7/10/08	59,995			
4/6/08	26,664	5/24/08	77,491	7/11/08	59,998			
4/7/08	26,416	5/25/08	84,586	7/12/08	88,892			
4/8/08	32,516	5/26/08	72,193	7/13/08	93,286			
4/9/08	26,983	5/27/08	82,052	7/14/08	82,535			
4/10/08	48,401	5/28/08	74,052	7/15/08	84,641			
4/11/08	30,629	5/29/08	75,820	7/16/08	85,369			
4/12/08	35,765	5/30/08	74,657	7/17/08	84,460			
4/13/08	32,991	5/31/08	95,435	7/18/08	107,669			
4/14/08	28,862	6/1/08	84,634	7/19/08	108,571			
4/15/08	37,168	6/2/08	95,695	7/20/08	114,270			
4/16/08	36,006	6/3/08	93,305	7/21/08	83,895			
4/17/08	51,084	6/4/08	73,599	7/22/08	100,685			
4/18/08	41,918	6/5/08	67,840	7/23/08	123,806			
4/19/08	64,400	6/6/08	78,640	7/24/08	86,243			
4/20/08	59,348	6/7/08	117,108	7/25/08	127,490			
4/21/08	36,252	6/8/08	120,027	7/26/08	112,755			
4/22/08	40,753	6/9/08	122,915	7/27/08	117,314			
4/23/08	32,098	6/10/08	127,651	7/28/08	81,881			
4/24/08	35,793	6/11/08	108,354	7/29/08	99,732			
4/25/08	36,523	6/12/08	111,623	7/30/08	94,420			
4/26/08	45,058	6/13/08	115,790	7/31/08	114,892			
4/27/08	40,772	6/14/08	131,238	8/1/08	122,960			
4/28/08	26,902	6/15/08	118,035	8/2/08	118,454			
4/29/08	38,467	6/16/08	85,881	8/3/08	135,558			
4/30/08	28,512	6/17/08	107,569	8/4/08	100,054			
5/1/08	33,377	6/18/08	81,717	8/5/08	132,610			

3

9/15/08

	I dulidels bridge bally water dsage							
Date	Consumption (gals)	Date	Consumption (gals)	Date	Consumption (gals)			
8/6/08	133,700							
8/7/08	99,390							
8/8/08	146,784							
8/9/08	138,439							
8/10/08	131,171							
8/11/08	107,807							
8/12/08	120,888							
8/13/08	136,688							
8/14/08	106,806							
8/15/08	138,961							
8/16/08	114,039							
8/17/08	134,124							
8/18/08	94,695							
8/19/08	127,979							
8/20/08	126,959							
8/21/08	130,958							
8/22/08	135,563							
8/23/08	122,284							
8/24/08	133,576							
8/25/08	108,476							
8/26/08	113,582							
8/27/08	100,584							
8/28/08	82,936							
8/29/08	73,241							
8/30/08	37,923							
8/31/08	50,184							
9/1/08	41,007							
9/2/08	54,152							
9/3/08	72,332							
9/4/08	76,261							
9/5/08	93,063							
9/6/08	78,707							
9/7/08	47,390							
9/8/08	41,601							
9/9/08	50,202							
9/10/08	83,665		:					
9/11/08	65,528							
9/12/08	86,373							
9/13/08	77,404							
9/14/08	104,455							
1								
				l				

9/15/08



Ce Bul Wright Rachael Lumpkin Bubba Bowles

January 24, 2008

JAN 25 2008

Mr. Roy E. Covington, P.E. Director Chesterfield County, Utilities Department P.O. Box 608 Chesterfield, VA 23832

Re:

Water and Wastewater Contract between Chesterfield County and

Gray Land and Development Company, LLC

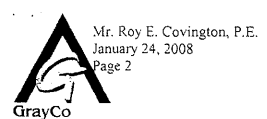
Dear Mr. Covington:

Thank you for taking the time to meet with us to discuss the water usage situation in the Powhatan County portion of Founders Bridge. To confirm our discussions at that meeting, Gray Land and Development Company, LLC ("Gray Land") will implement a water reduction plan at Founders Bridge which will reduce peak daily water consumption to the contract capacity of 180,000 gallon per day.

The plan will commence - prior to the 2008 irrigation season - with the removal of common irrigation systems at the Founders Bridge Golf Villas and the Founders Bridge Pool Complex from the potable water system. The irrigation for these areas of the project will be sourced from the Independence Golf Course. Gray Land has reached an agreement with Independence to draw water capacity from the lake adjacent to 13th hole of the golf course. The lake, one of three on the course, is not currently being used as an irrigation source. Though the lake is fed by a perennial stream, Gray Land will explore the need for a supplementary well to ensure sufficient lake levels during dry periods. As highlighted during our meeting, this measure has the potential to reduce estimated peak day usage by approximately 86,000 gallons of water per day.

As secondary measures, Gray Land will replace all companion irrigation meters within the existing Founders Bridge Single Family Area homes with meters or devices that can limit water usage to predetermined levels. These devices will be installed prior to the 2009 irrigation season. Similarly, this policy will be implemented for all remaining Founders Bridge Single Family homes yet to connect to the potable system. Further, irrigation usage within remaining open space areas will be limited to 2007 average daily usage levels. Existing irrigation control devices for these open space areas will be recalibrated to coincide with the start of the 2008 irrigation season.

Finally, Gray Land commits to the implementation of water restriction measures at Founders Bridge commensurate with official Chesterfield County policies during



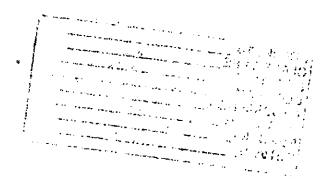
periods of extreme drought. A formal procedure will be drafted and circulated to customers prior to the 2008 irrigation season.

Please let me know if this does not accurately reflect our discussion and agreement. We thank you for the additional time to develop this permanent solution, and look forward to our continued successful business relationship with Chesterfield County.

Russell T. Aaronson, III

Sincerely,

cc: Charles W. Ewing, II
John E. Farrell
David P. Dempsey



Founders Bridge 2008 Water Usage Plan

Water consumption in the Powhatan Service Area of Founders Bridge continues to exceed the 180,000 gallon peak day capacity under the Water and Wastewater Contract between Chesterfield County ("Chesterfield") and Gray Land and Development Company, LLC ("Gray Land"). Based on a series of meetings held in June and October 2007, Chesterfield has requested that Gray Land purchase additional water and wastewater capacity or devise a plan for long term use reductions. At this time, Gray Land does not believe we need to purchase additional capacity from Chesterfield and will implement a water reduction plan aimed at reducing peak daily flows to the contract capacity.

Based on actual usage data, the vast majority of water consumed at Founders Bridge is allocated for irrigation. Management efforts during the 2007 irrigation season were successful in reducing peak day consumption figures but were not successful in preventing all instances in which the maximum peak day capacity was exceeded. In recognition of this fact, Gray Land will be removing – where practical – commonly used irrigation water systems from the potable water source in 2008. Further, water use restrictions will be employed on open spaces and residences where irrigation system removal from the potable system is not practical. Mechanical restrictions (i.e. flow limiting meters or devices) will be phased in over the course of 2008 and 2009.

Details of Gray Land's action plan are outlined in the three steps below. Water usage schedules for the buildout condition under the pre and post plan condition are included to highlight the merits of Gray Land's proposed strategy.

The Plan

Step 1:

Gray Land has reached an agreement with the VSGA – Independence Golf Club to access existing water capacity from the lake on Hole #13. The lake is not now utilized by Independence as an irrigation source. Gray Land will construct a pumping facility at the lake which will feed an existing irrigation transmission line running adjacent to the lake. Capacity generated from the development of this lake source will be made available to Gray Land. Gray is currently working with Independence to determine the optimal tap location(s) for new infrastructure that will bridge the gap between the course's irrigation system and the existing community based irrigation systems in four sections of the Founders Bridge Villas and at the Founders Bridge Pool Complex.

Goal: The Founders Bridge Villas will be off the potable system prior to the start of the 2008 irrigation season. The Pool Complex will be offline by July 2008.

At 2007 estimated peak day usage figures, removing these irrigated areas from the potable system has the potential to reduce consumption of Chesterfield supplied water by 86,000 gallons per day. According to Dan Taylor, Head Superintendent at Independence, the lake on Hole #13 has a 5.8 million cubic gallon capacity. Draw downs to supply Founders Bridge are not a concern.

Step 2:

Open space areas – namely open spaces at two entry features and within two cul de sacs – are prime areas where excess consumption can be limited. Landscaping within these areas is now mature enough to thrive without supplemental water. Gray Land will limit irrigation usage at these areas to their average GPD consumption during the peak billing 60 day period of 2007. This usage figure represents a conservative starting point and could be adjusted downward during the irrigation season based on plant health. These restrictions are readily achieved by recalibrating existing irrigation controllers. Access to controllers will be limited to authorized personnel.

Goal: Irrigation controls at the highlighted open spaces will be recalibrated prior to the start of the 2008 irrigation season. The benchmark usage for 2008 will be set at 2007 average GPD usage.

Step 3:

Following the 2008 irrigation season, Founders Bridge Utility Company will begin replacing or augmenting existing companion irrigation meters with meters or devices that can mechanically restrict or stop water flow. Capacity allocations per home will be developed based on actual 2008 usage data. Buildout figures (which assume estimated 2007 peak day conditions) suggest that consumption objectives of limiting these homes to 535 GPD for irrigation purposes can be achieved through the implementation of these three steps.

Goal: Immediately (2008) implement new companion irrigation meter policy for the remaining 26 Founders Bridge Single Family homes yet to hook to the potable system. Prior to the 2009 irrigation season, all existing companion meters will be replaced with meters or devices that can mechanically restrict or stop flow. Flow rates will be set according.

Note: As a contingency measure, Gray Land has performed a study of groundwater hydrology in the area surrounding the Founders Bridge Villas. Five sites have been identified as potential sources of irrigation water (i.e. wells). These sites have not been explored but could stand as possible backup sources of non-potable water should the need arise.

Founders Bridge/Sowers Water Usage Full Buildout Scenario Assume 2007 Conditions

Domestic Use:

				Average	Average	Potential
F	ounders	Bridge	Units	GPD/unit ⁽¹⁾	GPD ⁽²⁾	Peak Day ⁽³⁾
		Villas	117	107	12,519	12,519
		Single Family	83	178	14,774	14,774
_					27,293	27,293
S	owers	Envertore Duiden Villan	40	107	4 070	1,070
		Founders Bridge Villas Belle Crest Single Family	10 110		1,970 19,580	19,580
		belie Crest Single Family	110	170	20,650	20,650
			Cubia	tal Damantia		
Irrigation Us	:A·		Subioi	tal Domestic _.	47,943	47,943
migution of	,					
F	B Villas				51,667	74,917
	B Single		83	934	77,522	112,407
P	ool Comp	olex			11,030	15,994
	B - Orlea	•			3,408	4,942
		ns cul de sac			600	870
F	B - Club '	Villa cul de sac		-	1,610	2,335
			Subto	tal Irrigation	145,837	211,464
Commercial	Use:					
V	SGA - Ind	dependence Golf			7,347	7,347
		ommercial			48,750	48,750
			Subtotal	- Commercial	56,097	56,097
Other Use:						
	B Pool Co	•			3,818	5,536
F	B Sales C	Center			72	72
			Su	btotal Other _	3,890	5,608
Total Founde	rs Bridge	•			177,020	244,365
Total Sowers	-				69,400	69,400
Total VSGA -	Indepen	dence Golf			7,347	7,347
			Total Se	ervice Area _	253,767	(321,112
				_		

Note: all data sourced from Sydnor Hydrodynamics and Chesterfield County

⁽¹⁾ 2007 daily averages ⁽²⁾ average GPD of the peak 60 day billing cycle in 2007 ⁽³⁾ Peak Day = Avg. GPD x 145%

Founders Bridge/Sowers Water Usage Full Buildout Scenario Assume New VSGA/Golf Villa Irrigation System and Targeted Irrigation Restrictions

Domestic Use:

				Average	Average	Potential	
	Founders	Bridge	Units	GPD/unit ⁽¹⁾	GPD ^(ž)	Peak Day(3)	
		Villas	117	107	12,519	12,519	1
		Single Family	83	178	14,774	14,774	
					27,293	27,293	
	Sowers						
		Villas	10		1,070	1,070	
		Belle Crest Single Family	110	178	19,580	19,580	
					20,650	20,650	
			Subto	tal Domestic	47,943	47,943	
Irrigation l	Jse:			•			
	FB Villas				51,667	74,917	
	FB Single		83	535	44,405	64,387	
	Pool Com				11,030	15,00 4	
	FB - Orlea				3,408	3,408	
		ins cul de sac			600	600	
	FB - Club	Villa cul de sac		-	1,610	1,610	
			Subto	otal Irrigation	50,023	70,005	
				-			
Commerci	al Use:						
	VSGA - In	dependence Golf			7,347	7,347	
		ommercial			48,750	48,750	
			Subtotal	- Commercial	56,097	56,097	
			•	•			
Other Use:	;						
	FB Pool C	omplex			3,818	5,536	
	FB Sales	Center		_	72	72	
			St	btotal Other	3,890	5,608	
			0.0	J. J	0,000	0,000	
Tabal Face	dana Dulde				04.000	100.000	
Total Found		•			81,206	102,906	
Total Sowe		da a a Calf			69,400	69,400	
i otal VSGA	ı - ındeper	idence Golf			7,347	7,347	
			Total S	ervice Area	157,953	179,653	
				. =			Y
				1	TQ	1 5	210000
				/	70 X	1, > 5	240,000
⁽¹⁾ 2007 dail	v averages	3					,

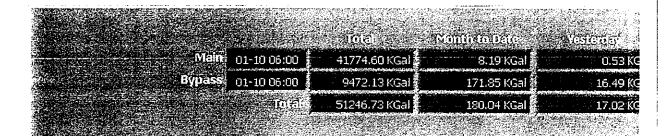
Note: all data sourced from Sydnor Hydrodynamics and Chesterfield County

^{(1) 2007} daily averages
(2) average GPD of the peak 60 day billing cycle in 2007
(3) Peak Day = Avg. GPD x 145%

Chesterfield VA

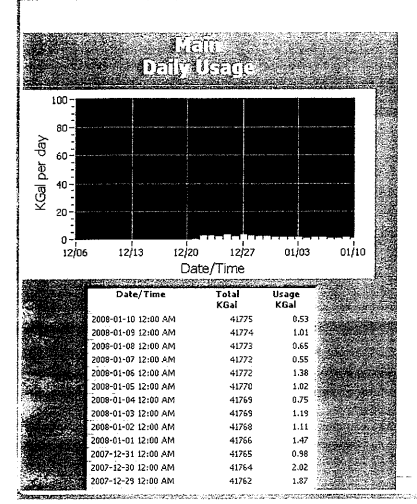
systemsmus: All Clear [DOM 9:03 In CST 1991

Data Reports Main Configure



ZT1 1 C1 1 - 1 - 1 - 2 Z		syster	systemstatus: All Clear. [DBM 9:00am CST 1/4/20			
Chesterfield VA	Data Reports Main Configure					
Chesterfield VA		1				
Reports Directory						
Name (Last Modilied	: : !\$150				
<u>×</u>	01 -Nov-2007	3843	οK			
<u>×</u>]	01-Dec-2007		5¥			
×]	01-Jan-2008	08:15	óĸ			
<u>*</u>	10-Jan-2008	08:15	58			
× 1	10-Jan-2008	05:40	5 K			
	01 Nov-2007	08:15	6X			
<u>×</u> 	\ 008-po6-70	08:15	68			
<u>× </u>	01-Jan-2008	08:15	6X			
	10-Jan -2008		5X			
	10-Jan-2008	05:40	3.0			
Light click on file name for options to print	مراه ما دور وروز وروز م					

Chesterfield VA



systemstatus: Ali Clear, [DBM 9:60am CST 1/4/200 Oata Reports Main Configure

Chesterfield VA

