

Understanding the HydraCALC Printout

July 2018

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Understanding the HydraCALC Printout

The standard HydraCALC printout conforms to NFPA13 specifications. There are alternate printout options available, but what follows are the standard sheets and their explanation.

Cover Sheet

The Cover Sheet begins the submittal calculations. It consists of a logo, your company information (if so configured) and some pertinent calculation information. The version number of HydraCALC used to produce the calculation is at bottom.



The logo of this sheet can be changed by the user



The company name and address can be changed by the user

Hydratec Incorporated 64 Haverhill Road Route 111 Windham, NH 03087 603-434-0502

The bottom section is automatically filled out and gets its values from the Information Sheet, except for the last item - the **Data File**. That is the file name of the calculation.

Job Name : Grid Test Drawing : 1 of 3 Location : 42 NW 65th Street Remote Area : 1 Contract : 999456 Data File : Hydratec Example Grid.wxf

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Summary (Information) Sheet

The Summary Sheet is based entirely on the Information Sheet that the user created in HydraCALC, if they in fact created one.

Hydratec Incorporated Grid Test		Page 1 Date
	HYDRAULIC CALCULATIONS for	
Project name: Grid Test Location: 42 NW 65th Stre Drawing no: 1 of 3 Date: 9/30/14	et	
Design Remote area numbe Remote area locatio Occupancy classific Density: .20 - Gpn Area of application: Coverage per sprink Type of sprinklers ca In-rack demand: 0 Hose streams: 250 Total water required Type of system: W Volume of dry or pro-	r: 1 n: Warehouse artion: OHI WSqFt 1500 - SqFt ifer: 100 - SqFt alculated: Victaulic culated: Victaulic culated: 13 - GPM 0 - GPM (including hose streams): 573.712 - GPM /et saction system: - Gal	@ 4.27357 - Psi
Water supply information Date: 7/7/97 Location: In Street Source: DPW	t	
Name of contractor: Hydra Address: 64 Haverhill Roa Phone number: 603 434-0 Name of designer: Fred Authority having jurisdiction Notes: (Include peaking info	tec Incorporated d / Route 111 / Windham NH 03087 502 n: Local <i>hrmation or gridded systems here.)</i>	

Water Supply (Hydraulic Graph)

The **Hydraulic Graph** sheet is generated from the data that was entered using the Water Supplies command along with data entered into the job itself. It shows curves based on city supplies and pumps, if any. This page prints in landscape mode.

Types of Hydraulic Graphs

The following represent the three most common Hydraulic Graphs.



City Supply Only

This graph shows two curves, the **City** curve and the **Demand** curve. The demand curve (in this case) has two demand points at the same pressure -D2 and D3. This is because the exterior hose flow was added as an H250 flow. This allow this flow to be seen clearly. If the flow were entered as +250, the numerical result is the same, but the Demand curve is drawn directly from D1 to D2, where D2 takes the place of D3 and no D3 is shown.

See below for a key to the points and what they represent.



Pump Supply Only (No City Supply)

This graph shows two curves, the **Pump** curve and the **Demand** curve. The Pump curve is drawn using the Churn Pressure, the Rated Pressure and the Rated Flow.

See below for a key to the points and what they represent.



Pump and City Supply

This graph shows four curves, the **City** curve, the **Adjusted City** curve, the combined **Pump and Adjusted City** curve and the **Demand** curve. The straight pump curve is omitted for clarity. The Adjusted City curve is calculated by flowing the various points along the pump curve from the **Source** back to the **Pump Inlet**. Any elevation changes, hose flows or friction losses are accounted for, usually resulting in a lower water pressure being available at the Pump Inlet versus the Source point.

The Adjusted City curve plus the Pump curve adds together these two curves, resulting in the water actually available.

See below for a key to the points and what they represent.

Key to Hydraulic Graph

The following table presents where the values on the graph come from, along with notes explaining in detail, if necessary.

Some of these curves appear only if a pump is present, or a city supply is entered, or both.

Hydraulic Graph Key								
Point	Source	City	Pump	City and Pump	Notes			
C1	Water Source	Х			Static Pressure as specified in Water Source input			
C2	Water Source	Х			Residual Pressure as specified in Water Source input			
C2	Water Source	Х			Residual Flow as specified in Water Source input			
A1	Calculated			Х	Adjusted Static is calculated from the losses in elevation and friction between the pump inlet and the water source itself, resulting in, usually, a lower available pressure at the pump inlet. Hose flows between the source point and the pump inlet also affect this result			
A2	Water Source			Х	This is the Adjusted Residual at the pump rated flow			
A3	Water Source			Х	This is the Adjusted Residual at 150% of the pump rated flow			
P1	Water Source		Х	Х	Pump Rated Pressure times the Churn Percentage			
P2	Water Source		Х	Х	Pump Rated Pressure as specified in the Water Source input			
P2	Water Source		Х	Х	Pump Rated Flow as specified in the Water Source input			
P3	Water Source		Х	Х	Pump Pressure at 150% of Rated Flow			
P3	Water Source		Х	Х	150% of Pump rated Flow			
D1	Input	Х	Х		Calculated from input. Difference between highest and lowest elevations, converted to PSI/Bar			
D2	Calculated	X	Х		The flow required by the system as calculated. Does not include Hose (H) flows			
D3	Calculated	X			This point only appears on graph if a flow is added using an 'H' before it, i.e. H250, H1000. The line between D2 and D3 represents the flow magnitude of the flow			

These additional values appear on the Hydraulic Graph for information purposes:

Value	Notes
City Residual Flow @0	Flow from city curve at zero psi
City Residual Flow @20	Flow from city curve at 20 psi
City Water @ 150% of Pump	Flow from city curve at 150% of the pump rated flow
Hose (Demand)	Hose added at the demand point of the calculation
Hose (Adj City)	Hose figured into Adjusted City Curve calculations (Points A1 and A2)
Safety Margin	The 'cushion' resulting from the calculation. This number references the difference between D2 (or D3) and the city, pump or combined curve

Fittings Used Summary

This report shows detailed information concerning the **fittings** that are used in the calculation. In the image below, note five fittings – A, E, G, T and Zac, that were used somewhere in the calculation.

The **Name** of the fitting is printed after the **Fitting Abbreviation**. After that appear the equivalent lengths that are assigned to all the sizes possible in HydraCALC, from ¹/₂" (12mm) to 24" (600mm). These are the '**unadjusted**' equivalent lengths. Certain NFPA standards require that the fittings lengths be **adjusted** based on the pipe type and c-factor used - a note to this effect appears at the bottom of this page. These adjusted lengths are used on the hydraulic calculation sheets (later in this chapter). This part of the report is useful in that it shows what the equivalent lengths were before those adjustments.

The Zac fitting's values are based on a loss curve as opposed to a table, hence the note next to it.

Fitting Le	egend																				
Abbrev.	Name	1/2	3⁄4	1	1¼	1½	2	21⁄2	3	31⁄2	4	5	6	8	10	12	14	16	18	20	24
A E G T Zac	Alarm Rel E1 & E3 NFPA 13 90' Standard Elbow NFPA 13 Gate Valve NFPA 13 90' Flow thru Tee Ames 2000SS	1 0 3 Fitting	2 0 4 g gener	2 0 5 ates a F	3 0 6 ixed Los	4 0 8 s Based	5 1 10 1 on Flow	7.7 6 1 12	21.5 7 1 15	8 1 17	17 10 2 20	12 2 25	27 14 3 30	29 18 4 35	22 5 50	27 6 60	35 7 71	40 8 81	45 10 91	50 11 101	61 13 121
Units S	Summary																				
Units S Diamet Length Flow U Pressu	summary er Units Units nits re Units	Inch Feet US (Pour	es Gallons nds pe	s per N r Squa	linute re Inch																

The units used in the calculation are stated in the Units Summary, below the Fitting Legend.

Flow Summary (Supply and Node Analysis Sheet)

This report lists all supply sources and nodes for the calculation.

The **Supply Analysis** shows both a **pump source** and a **city source**, if present. These are defined via the Water Source command. The **Available Pressure**, **Total Demand** and **Required Pressure** columns are filled out for both pump and city sources. **Static** and **Residual** pressures and residual **Flow** are displayed for city sources. A pump, if used, does not record a static and residual pressure, instead that information is displayed on the Hydraulic Graph.

Flow Sum	mary - NFPA					
Hydratec Inc Example Tre	orporated e with Pump					Page 4 Date 4/4/12
			SUPPLY	ANALYSIS		
Node at Source	Static Pressure	Residual Pressure	Flow	Available Pressure	Total Demand	Required Pressure
PO TEST	See Info 45.0	ormation on Pump 40	Curve 1210.0	97.811 43.62	353.3 603.3	73.594 43.62
			NODE A	NALYSIS		
Node Tag	Elevation	Node Type	Pressure at Node	Discharge at Node	N	otes
H1	10.0	5.6	7.0	14.82		
H2	9.0		7.88			
1	12.0	5.6	19.93	25.0		
2	12.0	5.6	21.9	26.2		
3	12.0	5.6	23.84	27.34	K-K @	110
4	12.0	0.28	28.14	28.0	K-K @	
5	12.0	0.20	30.7	51.05	K-K @	ΠZ
11	12.0	5.6	40.51	25.02		
12	12.0	5.6	21.05	25.05		
12	12.0	5.6	23.9	20.24		
14	12.0	5.6	28.21	29.74		
15	12.0	5.6	36.01	33.61		
16	12.0	0.0	40.87	00.01		
24	12.0	5.6	42 22	36 39		
25	12.0	5.6	43.26	36.83		
26	12.0		44.68			
7	11.0		42.62			
17	11.0		43.28			
27	11.0		45.7			
TOR	11.0		63.99			
BASE	0.0		73.21			
PO	0.0		73.59			
PI	0.0		42.82			
HOSE	0.0		43.21	250.0		
TEST	0.0		43.62			

The **Node Analysis** lists all the nodes in the calculation. **Elevations** are listed for each node. The **Node Type** lists **K-Factors** added at the node point. The **Pressure at Node** is the pressure at that node, and the **Discharge at Node** is the flow calculated at the node. **Hose flows** appear in this column - note the 250.0 at node HOSE.

The **Notes** column is used for various information. The most common one concerns **Equivalent K-Factors**. Nodes **4** and **5**, above, list a note 'K=K @ H2'. This mean the k-factor used at both nodes resulted from the k-factor generated at node H2.

Hydraulic Calculation Sheets

The **Hydraulic Calculation Sheets** are, perhaps, the most iconic of the reports. There are many numbers and codes on this report, so explaining it will require a few pages. The item numbers in the table correspond to the item numbers found in **NFPA13** for this particular report. Certain items are added by HydraCALC for clarity when a **pump** is involved. These follow the required items.

Hazen Williams Calculation with or without a Pump

Final C	alculat	ions : Ha	izen-vviii	lams						
Hydratec Example	Incorpo Tree wit	rated h Pump								Page 5 Date 4/4/12
Node1	Elev1	к	Qa	Nom	Fitting		Pipe	CFact	Pt	
to Node2	Elev2	Fact	Qt	Act	or Eqiv	Len	Ftngs Total	Pf/Ft	Pe Pf	******* Notes ******
(2)	(3)	(4)	(5)	(7)						
H1 to	10	5.60	14.82	1	Т	5.0	1.000	(13) 120	7.000	
H2	9		14.82	1.049		0.0	6.000	(14) 0.0747	0.448	Vel = 5.50
			0.0							
H2			14.82						7.881	K Factor = 5.28
1	12	5.60	25.00	1		0.0	10.000	120	19.930	
2	12		25.0	1.049		0.0	10.000	0.1966	1.966	Vel = 9.28
2	12	5.60	26.20	1.25		0.0	10.000	120 (15)	21.896	
0	10		(6)	4 00		0.0	0.0	0.4040.4	0.0	10.00
3	12	5.00	51.2	1.38		0.0	10.000	0.1948 (22.044	Vel = 10.98
3	12	5.60	27.30	1.20		0.0	0.0	120	23.844	
4	12		78.55	1.38		0.0	10.000	0.4300	4.300	Vel = 16.85
4	12	5.28	28.00	1.25		0.0	10.000	120	28.144	K = K @ H2 (19e)
0	10		106 55	1 20		0.0	0.0	0 7559	0.0	Vol - 22.96
5	12	5.28	31.53	1.50	F	4.0	4 000	120	35 702	K = K @ H2
n n	12	0.20	51.55	1.0	L	0.0	4 000	120	0.0	K - K@HZ
6	12		138.08	1.61		0.0	8.000	0.5764	4.611	Vel = 21.76
6	12		0.0	2	T (9)	10.0	(10) 1.000	120	40.313	
7	11		138.08	2.067		0.0	(11)10.000 (12)11.000	0.1707	1.878	Vel = 13.20
-			0.0				()			
7			138.08						42.624	K Factor = 21.15
11	12	5.60	25.03	1		0.0	10.000	120	19.978	
0	12		25.02	1 040		0.0	0.0	0 1071	0.0	Vol = 0.20
12	12	5.60	26.24	1.049		0.0	10.000	120	21 0/10	Ver = 9.29
0	12	0.00	20.21	1.20		0.0	0.0	120	0.0	
13	12		51.27	1.38		0.0	10.000	0.1953	1.953	Vel = 11.00
13	12	5.60	27.37	1.25		0.0	10.000	120	23.902	
0 14	12		78 64	1 38		0.0	0.0	0.4309	0.0	Vel = 16.87
14	12	5 60	29.75	1.00		0.0	10.000	120	28 211	10.01
0		0.00	20.00			0.0	0.0		0.0	
15	12		108.39	1.38		0.0	10.000	0.7801	7.801	Vel = 23.25
15	12	5.60	33.60	1.5	E	4.0	4.000	120	36.012	
o 16	12		141.99	1.61		0.0	4.000	0.6069	0.0 4.855	Vel = 22.38
16	12		0.0	2	Т	10.0	1.000	120	40.867	
0				-	1	0.0	10.000		0.433	
17	11		141.99	2.067		0.0	11.000	0.1798	1.978	Vel = 13.58
17			0.0						12 270	K Easter = 21.59
24	12	5.60	36.20	1.25		0.0	10.000	120	40.210	N Factor - 21.00
0	12	0.00	30.38	1.20		0.0	0.0	120	92.222	
25	12		36.39	1.38		0.0	10.000	0.1036	1.036	Vel = 7.81

Final Calculations : Hazen-Williams

Final Calculations : Hazen-Williams

Hydratec Example	Incorpo Tree wit	rated h Pump								Page 6 Date 4/4/12
Node1 to	Elev1	К	Qa	Nom	Fitting or		Pipe Ftngs	CFact	Pt Pe	****** Notes ******
Node2	Elev2	Fact	Qt	Act	Eqiv	Len	Total	Pf/Ft	Pf	
25	12	5.60	36.83	1.5	Е	4.0	4.000	120	43.258	
26	12		73.22	1.61		0.0	8.000	0.1782	1.426	Vel = 11.54
26	12		0.0	2	Т	10.0	1.000	120	44.684	
to 27	11		73.22	2.067		0.0 0.0	10.000 11.000	0.0528	0.433 0.581	Vel = 7.00
27			0.0 73.22						45.698	K Factor = 10.83
7 to	11		138.08	2.5		0.0	12.500 0.0	120	42.624	
17	11		138.08	2.635		0.0	12.500	0.0523	0.654	Vel = 8.12
17 to	11		142.00	2.5		0.0	12.500	120	43.278	
27	11		280.08	2.635		0.0	12.500	0.1936	2.420	Vel = 16.48
27	11		73.22	2.5	2E	16.474	45.000	120	45.698	
to TOR	11		353.3	2.635		0.0	16.474 61.474	0.2975	0.0 18.289	Vel = 20.79
TOR	11		0.0	3	Α	28.895	12.000	120	63.987	
to BASE	0		353.3	3.26	G Zac	1.344 0.0	30.239 42.239	0.1055	8.324 4.457	* * Fixed Loss = 3.56 (19f) Vel = 13.58
BASE	0		0.0	6	3E	52.808	4.000	120	76.768	
to PO	0		353 3	6 357	Т	37.72	90.528 94 528	0.0041	0.0	Vel = 3.57
	0		0.0	0.001		0.0	01.020	0.0011	0.000	VCI 0.01
PO			353.30						77.154	K Factor = 40.22
System Safetv I	Demano Margin	d Pressure							77.154 20.657	(A) (B)
Continu	ation Pr	essure							97.811	<u>(C)</u>
Pressur	re @ Pui re Erom	mp Outlet	<u>م</u>						97.811 -54.991	(C) (D)
Pressur	re @ Pu	mp Inlet	C						42.820	(E)
PI	0		0.0	6	E	20.084	45.000	140	42.820	
HOSE	0		353.3	6.16	1	43.037	108.121	0.0036	0.0	Vel = 3.80
HOSE	0	H250	250.00	8	Т	55.354	125.000	140	43.207	
to TEST	0		603.3	8.27		0.0 0.0	55.354 180.354	0.0023	0.0 0.414	Vel = 3.60
	-		0.0							
TEST			603.30						43.621	K Factor = 91.35

H	Hydraulic Calculation Key (Required)								
Item #	Name								
(2)	Hydraulic Reference Point (Node)								
(3)	Elevation								
(4)	Sprinkler K Factor								
(5)	Flow (Qa)								
(6)	Total Flow (Qt)								
(7)	Nominal Pipe Size								
(8)	Actual Pipe Size								
(9)	Quantity and Length of each Type of Fitting and Device								
(10)	Pipe Length								
(11)	Equiv. Pipe Length								
(12)	Total of Pipe plus Equiv Length								
(13)	C-Factor								
(14)	Friction Loss per Unit Pipe (Pf/ft)								
(15)	Sum of Pressures from Previous Step (Pt)								
(16)	Elevation Head (Pe)								
(17)	Total Friction Loss (Pf)								
(19 a)	Velocity Pressure/Normal Pressure								
(19e)	Combined K-factor Calculations								
(19f)	Pressure Assigned to Backflow Device								

Hydraulic Calculation Key (Pump Info)

Item	Name	Note
(A)	System Demand Pressure	Pressure required by the system up to the pump outlet (PO)
(B)	Safety Margin	This can be a positive or negative – A cushion or a deficit
(C)	Continuation Pressure / Pressure @ Pump Outlet	Demand Pressure plus Safety Margin
(D)	Pressure from Pump Curve	Contribution Pump is making. Negative designator indicates pump is removing pressure required by system
(E)	Pressure from Pump Inlet	Pressure city supply is delivering to pump inlet (PI)

Velocity Pressure Calculations

Final Calculations : Hazen-Williams

Hydratec I FIRE_PRO	ncorporated	1 _#48						Page 7 Date
Hyd. Ref.	Qa	Dia. "C"	Fitting or		Pipe Ftngs	Pt Pe	Pt <mark>(19a)</mark> Pv	****** Notes ******
Point	Qt	Pt/Ft	Eqiv	Len	lotal	Pt	Pn	
124	0.0	1.049	Е	2.0	0.790	9.129		
to	47.40	120.0		0.0	2.000	0.0		V-1- 0.07
125	17.16	0.0978		0.0	2.790	0.273		Vel = 6.37
125 to	0.0	1.38		0.0	10.000	9.402		* Val Press = 0.271
120	17.16	0.0258		0.0	10.000	0.258		Vel = 3.68
	0.0							
	17.16					10.031		K Factor = 5.42
126	26.47	1.049	E	2.0	1.380	22.337		K Factor = 5.60
to		120.0		0.0	2.000	-0.598		
127	26.47	0.2186		0.0	3.380	0.739		Vel = 9.83
127	0.0	1.38	Т	6.0	2.280	22.478		* Vol Braco = 2.501 (co.)
105	26 47	0.0576		0.0	8 280	0 477		Vel = 5.68 (19a)
	0.0	0.0070		0.0	0.200	0.111		
	26.47					25.546		K Factor = 5.24
128	28.64	1.049	E	2.0	1.370	26.153		K Factor = 5.60
to		120.0		0.0	2.000	-0.593		
129	28.64	0.2528		0.0	3.370	0.852		Vel = 10.63
129	0.0	1.38	Т	6.0	2.280	26.412		
to	00.04	120.0		0.0	6.000	1.439		* Vel Press = 1.443
106	28.64	0.0664		0.0	8.280	0.550		vel = 6.14
	29.64					29 401		K Factor = 5.37
108	50.04	3.26		0.0	0.260	24 722	34 722 (100)	111 40101 - 0.01
to	-00.00	120.0		0.0	0.0	-0 154	0.035	* Vel Press = -0 154
139	-59.36	-0.0038		0.0	0.260	-0.001	34.687	Vel = 2.28
	0.0							
	-59.36					34.567		K Factor = -10.10

Velocity Pressure calculations have additional information, as needed. Some items in the report have been moved around to make room for the required column.

H	ydraulic Calculation Key (Required)
Item #	Name
(19a)	Velocity Pressure/Normal Pressure

Darcy-Weisbach Calculations

Final Calculations - Darcy-Weisbach

Hydrate Antifree	ec Inc. ze Loop Examp	Page 4 Date 04/16/08							
Darcy V	Veisbach Summ Fluid Density = Fluid Viscosity	nary Info 67.7 lbs/ft^3 = 180 centip	oise						
Abbrevi	ation Summary E = Absolute R Re = Reynolds E/D = Relitive I Ff = Friction Fa 1E+3 = 1 x 10 ⁴	loughness = Number Roughness actor '3 = 1000	In.						
Hyd. Ref. Point	Qa Qt	Dia. "E" Pf/Ft	Fittin or Eqv.	g Ln.	Pipe Ftng's Total	Pt Pe Pf	Re (19g) E/D Ff (19g)	****** Notes ****	**
*ANTI	FREEZE LOOP	LINE 1							
1	15.00	1.61		0.0	10.000	7.716	1.773E+2	K Factor = 5.40	
to 2	15.0	0.00400 0.1097		0.0 0.0	0.0 10.000	0.000000	0.00248	Vel = 2.36	
2	16.03	1.61 0.0 10.000 8.813 3.668E+2(19gK Factor = 5.40						gK Factor = 5.40	
to	21.02	0.00400		0.0	0.0	0.000000 0.00248 2.269 0.17432 (198)(a) = 4.89			
3	17.98	1.61		0.0	10.000	11 082	5 793E+2	K = 4.05	
to	11.00	0.00400		0.0	0.0	0.000000	0.00248		
4	49.01	0.3585		0.0	10.000	3.585	0.11040	Vel = 7.72	
4 to	20.68	2.067	11	10.0	9.000	14.667	6.416E+2	K Factor = 5.40	
5	69.69	0.1876		0.0	19.000	3.564	0.09968	Vel = 6.66	
	0.0								
	69.69	4.04	47		4.000	18.231	0.0145.0	K Factor = 16.32	
to 1	22.12	1.61	11	8.0	1.000	16.775	2.614E+2 0.00248	K Factor = 5.40	
5	22.12	0.1618		0.0	9.000	1.456	0.24467	Vel = 3.49	
5	69.69	2.067	1T	10.0	1.000	18.231	8.453E+2		
to 6	91.81	0.00400		0.0	10.000	0.471	0.00193	Vel = 8.78	
0	0.0	J.2712		0.0	11.000	2.110	0.01000	VGI - 0.70	
	91.81					21.421		K Factor = 19.84	
*ANTI	FREEZE LOOP	LINE 2							
11 to	15.22	1.61		0.0	10.000	7.942	1.799E+2	K Factor = 5.40	
12	15.22	0.00400		0.0	10.000	1.113	0.00248	Vel = 2.40	

Darcy-Weisbach Calculations use different formulas than Hazen-Williams. Additional information is included in the printout.

H	ydraulic Calculation Key (Required)					
Item #	Name					
(19g)	Friction factor and Reynold's number					

AutoPeaking Summary

NFPA requires peaking information if a computer program performed the peaking. The following report contains that information.

AutoPeaking S	Summar	У							
Hydratec Incorpor Grid Test	Page Date	13							
Auto Peaking Sun	nmary - L	ist of Pipes fo	or Ar	ea Calculated					
L	eft				Rig	ght			
S	Side				Side				
From	То	Length		From	То	Length			
2	2	29 170		25	26	20,820			
2	3	20 170		20	20	20.030			
41	42	38 170		40 51	52	30,830			
53	54	38 170		54	55	66,830			
				Flow		Safety	Pressure		
				Required		Margin	Differential		
Left		12.000	I	573.651		39.501	-0.032		
Area Calculated			I	573.712		39.469	0.000		
Right		12.000	I	573.752		39.708	-0.239		
Typical Distance Between Heads = 12.000									
Split Point U	Jsed in W	Vorst Area Pe	ake	d = 1					

This report tells the user where the remote area is to be found in a **gridded system**. The **List of Pipes for Area Calculated** section reports where the remote area ended up after it was shifted automatically in the calculation. This is so the user can mark the remote area properly on their plan. The designations **Left Side** and **Right Side** are somewhat arbitrary, as they correspond to the L and R markers used in the setting up of the gridded calculation, not necessarily the physical orientation of the system 'on paper'. In the report above, the distance between reference points 2 and 3 is listed at 38.170 (feet). In this example, 2 is the branch line connection at the cross main and 3 is the first flowing head in the remote area. The other side is 30.830 ft. The fourth line, right side, from 54 to 55 is 66.830 ft due to that line having less flowing heads operating.

The next section of this report shows the demands associated with the remote area. The **most** remote area is the one listed as **AREA CALCULATED**. This area is the one referenced in the List of Pipes for Area Calculated. The **Flow Required** and **Safety Margin** are reported for this location. The **LEFT** listing reports on the demands of the area if shifted one head left, at the distance seen (12.000). The one head **RIGHT** listing is also reported. These directions are consistent with the note above. If the remote area calculation had to 'move' the remote area more than one head in a given direction, you will see multiple LEFT entries, each one one head further along the grid line, until the pressure starts to drop, and the peak is found.

The Typical Distance Between Heads is reported. The Split Point Used in Area Calculated refers to the reference point name designated to the most remote head.