

Home Depot West Wichita Drainage Report

Introduction:

The purpose of this drainage report was to determine if stormwater detention would be required on the proposed Home Depot site in west Wichita, KS. The report was performed according to standard City of Wichita procedures for calculating stormwater runoff for a 100-year storm.

Site Information:

The site is located in the Carriage House Plaza 2nd Addition, north of west Kellogg (U.S. 54) and east of Tyler Road in west Wichita. The property includes approximately 24 acres, which is currently undeveloped. Storm and sanitary sewer lines have been constructed through this property. The storm sewer includes a 10'x7' reinforced concrete box (RCB) which runs from north to south through the middle of the property. This box carries drainage from this site and from land to the north. This 10'x7' RCB is the main focus of this report.

Drainage Basin:

The drainage area for the 10'x7' RCB includes approximately 186 acres. Land uses for this area include 144 acres of single family housing, 16.5 acres of light commercial development, and 25.5 acres of undeveloped land.

Existing Conditions:

The volume of runoff for existing conditions was calculated based on the rational method for a point at the southeast corner of the drainage area. The flow at this point for a 100-year storm is 438 cfs. The capacity of the 10'x7' RCB at this point is 411 cfs. Therefore, the runoff has exceeded the box capacity for a 100-year storm with the current conditions.

Detention:

According to City of Wichita policies, stormwater detention will be required with any future development on this site. Detention is required if the existing stormwater sewer is not large enough to handle runoff from the site under fully developed conditions. As discussed above, the existing 10'x7' RCB is not large enough to handle runoff under existing conditions, not to mention developed conditions.

Since the entire 186 acre drainage area north of the site drains into the 10'x7' RCB, the ability of this system to function properly depends on the adequacy of the RCB. Therefore, instead of focusing on only the 24 acre site, the detention calculations were based on the 186 acre drainage area.

Runoff calculations were based on a 60 minute time of concentration, which is the time of concentration for the entire drainage area. The runoff generated using the rational method for the 24 acres in an undeveloped state is 57 cfs. Runoff generated by the same 24 acres in developed state will be 73 cfs.

Runoff from the buildings and parking areas to the north of the buildings is calculated at 33 cfs. This is based on 10 acres, with a time of concentration of 60 minutes. Based on preliminary calculations, a detention pond covering approximately 20,000 sq. ft. with a depth of 4 ft. would be adequate for detaining 33 cfs. This pond could be located in the northeast corner, as shown in site plan C1-e. The pond shown is very close to 20,000 sq. ft. The detention pond will drain through an 18" pipe running from the pond to the 10'x7' RCB. At the time of peak runoff, the flow through this pipe will be 15 cfs. (Calculations are shown in Appendix 1)

By draining 33 cfs into the pond, and only allowing 15 cfs into the 10'x7' RCB at the time of peak runoff, 18 cfs is detained. This is greater than the 15 cfs increase caused by development of this 24 acre site. The remaining runoff from the site would be allowed to drain to the south side of the property and enter the 10'x7' RCB through a stormwater sewer system without detention.

Conclusion:

The 10'x7' RCB is not adequate for the 100-year storm under current conditions. Therefore, any future development in this drainage basin will require stormwater detention according to City of Wichita policies. Subject to the City's approval, a detention pond of approximately 20,000 sq. ft., 4 ft. deep in the northeast corner of the property should be adequate. This report is a preliminary analysis of the drainage for the 24 acre site. A design of an on-site stormwater sewer system and detention pond will need to be performed as part of the site development package.

Appendix 1:
DETENTION POND DESIGN
18" OUTFALL PIPE

TIME MIN.	TOTAL RUNOFF CU. FT.	PREV. DISCHARGE CU. FT.	POND VOLUME CU. FT.	DEPTH FT.	INCR. DISCHARGE CU. FT.	TOTAL DISCHARGE CU. FT.	STORAGE CU. FT.	INTENSITY IN./HR.	WSEL	FLOW CFS
1	3979.8	0	3979.8	0.2	12	12	3967.8	7.37	134.2	0.2
2	7959.6	12	7947.6	0.4	24	24	7923.6	7.37	134.962	0.4
3	11939.4	36	11903.4	0.6	36	36	11873.4	7.37	134.907	0.6
4	15919.2	126	15793.2	0.8	48	48	15745.2	7.37	134.7821	0.8
5	19899	276	19623	1	60	60	19563	7.37	134.9689	1.0
6	23878.8	621.6	23257.2	1.19	72	72	23185.8	7.37	135.1529	1.2
7	27858.6	1017.6	26841	1.38	84	84	26757.6	7.37	135.3345	1.4
8	31838.4	1413.6	30424.8	1.57	96	96	30328.8	7.37	135.5109	1.6
9	35818.2	1809.6	34015.2	1.76	108	108	33827.2	7.37	135.6848	1.8
10	39798	2205.6	37601.6	1.95	120	120	37578	7.37	135.8567	2.0
11	43777.8	2601.6	41186.2	2.14	132	132	41054.8	7.37	136.0265	2.2
12	47757.6	3000	44757.6	2.33	144	144	44613.6	7.37	136.1945	2.4
13	51737.4	3400	48337.4	2.52	156	156	48181.4	7.37	136.3608	2.6
14	55717.2	3800	51917.2	2.71	168	168	51729.2	7.37	136.5254	2.8
15	59697	4200	55497	2.9	180	180	55417	7.37	136.6885	3.0
16	63676.8	4600	59076.8	3.09	192	192	59284.8	7.37	136.8501	3.2
17	67656.6	5000	62656.6	3.28	204	204	63092.6	7.37	137.0102	3.4
18	71636.4	5400	66236.4	3.47	216	216	66900.4	7.37	137.1689	3.6
19	75616.2	5800	69816.2	3.66	228	228	70708.2	7.37	137.3262	3.8
20	79596	6200	73396	3.85	240	240	74516	7.37	137.4821	4.0
21	83575.8	6600	76975.8	4.04	252	252	78323.8	7.37	137.6366	4.2
22	87555.6	7000	80555.6	4.23	264	264	82131.6	7.37	137.7897	4.4
23	91535.4	7400	84135.4	4.42	276	276	85939.4	7.37	137.9414	4.6
24	95515.2	7800	87715.2	4.61	288	288	89747.2	7.37	138.0917	4.8
25	99495	8200	91295	4.8	300	300	93555	7.37	138.2406	5.0
26	103474.8	8600	94874.8	4.99	312	312	97363	7.37	138.3881	5.2
27	107454.6	9000	98454.6	5.18	324	324	101171	7.37	138.5342	5.4
28	111434.4	9400	102034.4	5.37	336	336	104979	7.37	138.6789	5.6
29	115414.2	9800	105614.2	5.56	348	348	108787	7.37	138.8222	5.8
30	119394	10200	109194	5.75	360	360	112595	7.37	138.9641	6.0
31	123373.8	10600	112773.8	5.94	372	372	116403	7.37	139.1046	6.2
32	127353.6	11000	116353.6	6.13	384	384	120211	7.37	139.2437	6.4
33	131333.4	11400	119933.4	6.32	396	396	124019	7.37	139.3814	6.6
34	135313.2	11800	123513.2	6.51	408	408	127827	7.37	139.5177	6.8
35	139293	12200	127093	6.7	420	420	131635	7.37	139.6527	7.0
36	143272.8	12600	130672.8	6.89	432	432	135443	7.37	139.7864	7.2
37	147252.6	13000	134252.6	7.08	444	444	139251	7.37	139.9187	7.4
38	151232.4	13400	137832.4	7.27	456	456	143059	7.37	140.0497	7.6
39	155212.2	13800	141412.2	7.46	468	468	146867	7.37	140.1794	7.8
40	159192	14200	144992	7.65	480	480	150675	7.37	140.3077	8.0
41	163171.8	14600	148571.8	7.84	492	492	154483	7.37	140.4347	8.2
42	167151.6	15000	152151.6	8.03	504	504	158291	7.37	140.5602	8.4

TIME MIN.	TOTAL RUNOFF CU. FT.	PREV. DISCHARGE CU. FT.	POND VOLUME CU. FT.	DEPTH FT.	INCR. DISCHARGE CU. FT.	TOTAL DISCHARGE CU. FT.	STORAGE CU. FT.	INTENSITY IN./HR.	WSEL	FLOW CFS
43	171131.4	15400	155731.4	8.22	516	163451.4	152151.6	8.22	140.6852	8.6
44	175111.2	15800	159311.2	8.41	528	167261.2	155731.4	8.41	140.8097	8.8
45	179091	16200	162891	8.6	540	171071	159311.2	8.6	140.9327	9.0
46	183070.8	16600	166470.8	8.79	552	174881	162891	8.79	141.0552	9.2
47	187050.6	17000	170050.6	8.98	564	178691	166470.8	8.98	141.1772	9.4
48	191030.4	17400	173630.4	9.17	576	182501	170050.6	9.17	141.2987	9.6
49	195010.2	17800	177210.2	9.36	588	186311	173630.4	9.36	141.4197	9.8
50	198990	18200	180790	9.55	600	190121	177210.2	9.55	141.5402	10.0
51	202969.8	18600	184369.8	9.74	612	193931	180790	9.74	141.6602	10.2
52	206949.6	19000	187949.6	9.93	624	197741	184369.8	9.93	141.7797	10.4
53	210929.4	19400	191529.4	10.12	636	201551	187949.6	10.12	141.8987	10.6
54	214909.2	19800	195109.2	10.31	648	205361	191529.4	10.31	142.0172	10.8
55	218889	20200	198689	10.5	660	209171	195109.2	10.5	142.1352	11.0
56	222868.8	20600	202268.8	10.69	672	212981	198689	10.69	142.2527	11.2
57	226848.6	21000	205848.6	10.88	684	216791	202268.8	10.88	142.3697	11.4
58	230828.4	21400	209428.4	11.07	696	220601	205848.6	11.07	142.4862	11.6
59	234808.2	21800	213008.2	11.26	708	224411	209428.4	11.26	142.6022	11.8
60	238788	22200	216588	11.45	720	228221	213008.2	11.45	142.7177	12.0
61	242767.8	22600	220167.8	11.64	732	232031	216588	11.64	142.8327	12.2
62	246747.6	23000	223747.6	11.83	744	235841	220167.8	11.83	142.9472	12.4
63	250727.4	23400	227327.4	12.02	756	239651	223747.6	12.02	143.0612	12.6
64	254707.2	23800	230907.2	12.21	768	243461	227327.4	12.21	143.1747	12.8
65	258687	24200	234487	12.4	780	247271	230907.2	12.4	143.2877	13.0
66	262666.8	24600	238066.8	12.59	792	251081	234487	12.59	143.4002	13.2
67	266646.6	25000	241646.6	12.78	804	254891	238066.8	12.78	143.5122	13.4
68	270626.4	25400	245226.4	12.97	816	258701	241646.6	12.97	143.6237	13.6
69	274606.2	25800	248806.2	13.16	828	262511	245226.4	13.16	143.7352	13.8
70	278586	26200	252386	13.35	840	266321	248806.2	13.35	143.8467	14.0
71	282565.8	26600	255965.8	13.54	852	270131	252386	13.54	143.9577	14.2
72	286545.6	27000	259545.6	13.73	864	273941	255965.8	13.73	144.0682	14.4
73	290525.4	27400	263125.4	13.92	876	277751	259545.6	13.92	144.1787	14.6
74	294505.2	27800	266705.2	14.11	888	281561	263125.4	14.11	144.2887	14.8
75	298485	28200	270285	14.3	900	285371	266705.2	14.3	144.3982	15.0
76	302464.8	28600	273864.8	14.49	912	289181	270285	14.49	144.5077	15.2
77	306444.6	29000	277444.6	14.68	924	292991	273864.8	14.68	144.6172	15.4
78	310424.4	29400	281024.4	14.87	936	296801	277444.6	14.87	144.7267	15.6
79	314404.2	29800	284604.2	15.06	948	300611	281024.4	15.06	144.8362	15.8
80	318384	30200	288184	15.25	960	304421	284604.2	15.25	144.9457	16.0
81	322363.8	30600	291763.8	15.44	972	308231	288184	15.44	145.0552	16.2
82	326343.6	31000	295343.6	15.63	984	312041	291763.8	15.63	145.1647	16.4
83	330323.4	31400	298923.4	15.82	996	315851	295343.6	15.82	145.2742	16.6
84	334303.2	31800	302503.2	16.01	1008	319661	298923.4	16.01	145.3837	16.8
85	338283	32200	306083	16.2	1020	323471	302503.2	16.2	145.4932	17.0
86	342262.8	32600	309662.8	16.39	1032	327281	306083	16.39	145.6027	17.2
87	346242.6	33000	313242.6	16.58	1044	331091	309662.8	16.58	145.7122	17.4
88	350222.4	33400	316822.4	16.77	1056	334901	313242.6	16.77	145.8217	17.6
89	354202.2	33800	320402.2	16.96	1068	338711	316822.4	16.96	145.9312	17.8
90	358182	34200	323982	17.15	1080	342521	320402.2	17.15	146.0407	18.0



