



Node ID	Description	Northing	Easting	Node ID	Description	Northing	Easting	Node ID	Description	Northing	Easting
101	CURB GRATE INLET	150262.21	1234188.12	501	GRATE INLET	150842.72	1233526.38	848	GRATE INLET	150921.53	1234820.77
102	CURB GRATE INLET	149991.15	1234247.19	502	GRATE INLET	150940.80	1233317.44	847	GRATE INLET	150943.67	1234674.24
201	DITCH GRATE	150567.88	1233328.15	503	GRATE INLET	150935.60	1233587.77	846	GRATE INLET	150937.35	1234489.91
301	JUNCTION BOX	150971.67	1233342.80	504	GRATE INLET	150991.87	1233557.01	845	GRATE INLET	150937.98	1234571.08
302	JUNCTION BOX	150814.04	1233843.89	505	GRATE INLET	150997.07	1234246.31	844	GRATE INLET	150946.29	1234490.50
303	JUNCTION BOX	150849.28	1233844.57	506	GRATE INLET	150998.88	1234353.78	843	GRATE INLET	150946.86	1234571.83
304	JUNCTION BOX	150784.08	1234220.89	507	GRATE INLET	150971.79	1233928.13	842	GRATE INLET	150943.08	1234644.38
305	JUNCTION BOX	150898.82	1234518.85	508	GRATE INLET	150889.58	1233916.37	841	GRATE INLET	150946.37	1234078.57
306	JUNCTION BOX	150554.98	1234680.90	509	GRATE INLET	150841.09	1234048.28	840	GRATE INLET	150928.42	1234154.01
307	JUNCTION BOX	150536.71	1234787.38	510	GRATE INLET	150838.97	1234058.04	839	GRATE INLET	150928.71	1234154.01
308	JUNCTION BOX	150479.17	1234878.32	511	GRATE INLET	150796.22	1234174.28	838	GRATE INLET	150928.71	1234154.01
309	JUNCTION BOX	150418.79	1234851.22	512	GRATE INLET	150800.22	1234237.43	837	GRATE INLET	150928.71	1234154.01
310	JUNCTION BOX	150327.18	1233988.92	513	GRATE INLET	150797.99	1234247.68	836	GRATE INLET	150928.71	1234154.01
311	JUNCTION BOX	150319.08	1234178.85	514	GRATE INLET	150793.22	1234381.38	835	GRATE INLET	150928.71	1234154.01
312	JUNCTION BOX	150313.07	1234308.05	515	GRATE INLET	150742.71	1234387.82	834	GRATE INLET	150928.71	1234154.01
313	JUNCTION BOX	150304.61	1234458.28	516	GRATE INLET	150710.78	1234558.44	833	GRATE INLET	150928.71	1234154.01
314	JUNCTION BOX	150325.38	1234623.87	517	GRATE INLET	150677.80	1234688.84	832	GRATE INLET	150928.71	1234154.01
315	JUNCTION BOX	150304.91	1234460.40	518	GRATE INLET	150726.34	1234383.84	831	GRATE INLET	150928.71	1234154.01
316	JUNCTION BOX	150081.81	1234332.45	519	GRATE INLET	150700.83	1234366.84	830	GRATE INLET	150928.71	1234154.01
317	JUNCTION BOX	149984.50	1234431.78	520	GRATE INLET	150681.43	1234387.68	829	GRATE INLET	150928.71	1234154.01
318	JUNCTION BOX	149980.70	1234537.09	521	GRATE INLET	150618.69	1234383.08	828	GRATE INLET	150928.71	1234154.01
319	JUNCTION BOX	149979.02	1234583.38	522	GRATE INLET	150607.91	1234401.04	827	GRATE INLET	150928.71	1234154.01
320	JUNCTION BOX	150015.28	1234693.38	523	GRATE INLET	150593.28	1234387.83	826	GRATE INLET	150928.71	1234154.01
321	JUNCTION BOX	150016.78	1234807.38	524	GRATE INLET	150578.96	1234381.33	825	GRATE INLET	150928.71	1234154.01
322	JUNCTION BOX	150067.71	1233876.85	525	GRATE INLET	150722.93	1234171.59	824	GRATE INLET	150928.71	1234154.01
401	CURB INLET	150831.73	1233844.82	526	GRATE INLET	150698.28	1234386.24	823	GRATE INLET	150928.71	1234154.01
402	CURB INLET	150805.19	1233840.14	527	GRATE INLET	150727.97	1234015.53	822	GRATE INLET	150928.71	1234154.01
403	CURB INLET	150573.19	1234177.01	528	GRATE INLET	150741.17	1234028.41	821	GRATE INLET	150928.71	1234154.01
404	CURB INLET	150548.85	1234172.34	529	GRATE INLET	150734.87	1234040.43	820	GRATE INLET	150928.71	1234154.01
405	CURB INLET	150528.89	1234248.24	530	GRATE INLET	150731.79	1234182.84	819	GRATE INLET	150928.71	1234154.01
406	CURB INLET	150502.30	1234423.85	531	GRATE INLET	150723.50	1234205.09	818	GRATE INLET	150928.71	1234154.01
407	CURB INLET	150358.34	1233868.68	532	GRATE INLET	150692.18	1234171.71	817	GRATE INLET	150928.71	1234154.01
408	CURB INLET	150358.52	1233878.87	533	GRATE INLET	150654.21	1233995.11	816	GRATE INLET	150928.71	1234154.01
409	CURB INLET	150344.99	1234180.20	534	GRATE INLET	150644.81	1234047.83	815	GRATE INLET	150928.71	1234154.01
410	CURB INLET	150344.99	1234272.23	535	GRATE INLET	150628.17	1234411.74	814	GRATE INLET	150928.71	1234154.01
411	CURB INLET	150169.37	1234183.32	536	GRATE INLET	150684.01	1234288.68	813	GRATE INLET	150928.71	1234154.01
412	CURB INLET	150168.39	1234210.33	537	GRATE INLET	150658.65	1234228.80	812	GRATE INLET	150928.71	1234154.01
413	CURB INLET	150008.49	1233821.77	538	GRATE INLET	150652.24	1234242.81	811	GRATE INLET	150928.71	1234154.01
414	CURB INLET	150004.89	1233845.61	539	GRATE INLET	150623.23	1234213.71	810	GRATE INLET	150928.71	1234154.01
415	CURB INLET	149883.77	1234276.43	540	GRATE INLET	150592.21	1234252.43	809	GRATE INLET	150928.71	1234154.01
416	CURB INLET	149892.72	1234203.49	541	GRATE INLET	150612.93	1234338.84	808	GRATE INLET	150928.71	1234154.01
417	CURB INLET	149871.18	1233883.58	542	GRATE INLET	150606.78	1234333.71	807	GRATE INLET	150928.71	1234154.01
418	CURB INLET	149867.22	1234016.89	543	GRATE INLET	150573.70	1234327.02	806	GRATE INLET	150928.71	1234154.01
419	CURB INLET	149858.89	1234231.22	544	GRATE INLET	150568.48	1234353.08	805	GRATE INLET	150928.71	1234154.01
420	CURB INLET	149848.20	1234855.59	545	GRATE INLET	150688.28	1234484.64	804	GRATE INLET	150928.71	1234154.01

- LEGEND**
- ① JUNCTION BOX
 - ② CURB INLET
 - ③ CURB GRATE INLET
 - ④ GRATE INLET
 - ⑤ DITCH GRATE
 - ⑥ HEADWALL
 - ⑦ STORM DRAINAGE
 - ⑧ SLOT DRAIN
 - ⑨ PERFORATED SUBSURFACE DRAINAGE
 - ⑩ TURF DRAINAGE
 - ⑪ FOUNDATION / ROOF DRAINAGE

GENERAL DRAINAGE NOTES

- THE CONTRACTOR IS REQUIRED TO NOTIFY THE ONE CALL CENTER AT 1-800-482-8988 48 HOURS PRIOR TO DIGGING IN ORDER THAT UNDERGROUND UTILITIES IN THE AREA CAN BE LOCATED.
- THE LOCATION OF KNOWN SUBSURFACE STRUCTURES, PIPE, POWER, GAS, PHONE, ETC. ARE SHOWN ON THE PLANS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING INFORMATION AND SATISFYING HIMSELF AS TO THE LOCATION OF THE AFORESAID STRUCTURES, SHOWN AND NOT SHOWN. ALL REPAIRS OR RELOCATION'S NECESSARY SHALL BE MADE AS REQUIRED BY THE OWNER OF THE UTILITY OR STRUCTURE. THE COST OF SUCH REPAIRS OR RELOCATION'S NECESSARY SHALL BE BORNE BY THE CONTRACTOR.
- CONTRACTOR TO COMPLY WITH ARKANSAS TRENCH EXCAVATION AND SAFETY REQUIREMENTS.
- PROPOSED GRADE DATA SHOWN HERE TO ON THESE PLANS ARE FROM A DIGITAL FILE PROVIDED BY HARGREAVES ASSOCIATES, 118 MAGAZINE STREET, CAMBRIDGE, MA 02138.
- PROPOSED GRADES ARE SHOWN FOR REFERENCE AND MUST BE CONFIRMED WITH GRADING PLAN, SHEETS L102-107 THIS DRAWING SET.
- EXTREME CARE MUST BE TAKEN FOR ALL WORK NEAR THE LITTLE ROCK WASTE WATER UTILITY 54" SANITARY SEWER MAIN EXCAVATION NEAR THE 54" MAIN SHALL NOT EXPOSE MORE THAN ONE JOINT (APPROX. 16') AT ONE TIME. COORDINATE ALL WORK WITH LITTLE ROCK WASTEWATER UTILITY.
- REFER TO TRENCHING DETAILS FOR VARIOUS EMBELEMMENT TYPES.
- PERFORATED AND TURF SUBSURFACE DRAINAGE SHALL HAVE POSITIVE SLOPE AND CONNECT TO INLET BOX AS INDICATED ON PLANS. SURFACE SWALES SHALL BE INCLUDED AT THE BASE OF ALL LANDFORM STRUCTURES AND THE SWALES SHALL DRAIN TO INLET BOXES AS SHOWN ON THE PLANS.



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Signage Design
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Seal
[Seal]
9-27-2022

Issue	Date
05 100% Site Package 2 CD	09/27/02
04 90% Site Package 2 CD	08/16/02
03 60% Site Package 2 CD	08/29/02
02 100% Design Development	04/01/02
01 100% Site Package 1 CD	02/15/02

Job No PPA 8908
Scale HA, CPC0101
Date SEPTEMBER 27, 2002
Title SITE PACKAGE 2
100% CONSTRUCTION DOCUMENTS
SITE DRAINAGE PLAN
Sheet No C101

FOR OFFICIAL USE ONLY

1" = 60'-0" 0 20 40 60 120 FT