



LEGEND

- LOT LINE
- RIGHT-OF-WAY LINE
- - - MATCHLINE
- DESIGN SEWER LINE
- DESIGN SEWER LINE
- ⊙ AS-BUILT SEWER MANHOLE
- ⊙ AS-BUILT POINT NUMBER
- Ⓟ PRIVATE STREET, PUBLIC UTILITY EASEMENT (P.U.E.), CITY OF LAS VEGAS SEWER EASEMENT AND PUBLIC DRAINAGE EASEMENT TO BE PRIVATELY MAINTAINED.



POINT #	GRID NORTH	GRID EAST	ELEVATION	DESCRIPTION
14001	26763037.3770	720543.9903	3381.81	Top 4" Lateral
14002	26762980.4323	720533.1759	3380.00	Top 4" Lateral
14003	26762912.0165	720524.2194	3378.31	Top 4" Lateral
14004	26762671.1032	720464.7336	3368.03	SSMH Invert In
14005	26762669.6906	720464.4717	3368.00	SSMH Barrel
14008	26762668.5779	720464.1438	3367.92	SSMH Invert Out
14009	26762669.8129	720464.2755	3375.95	SSMH Lid
14017	26762936.2308	720501.8782	3384.39	SSMH Lid
14018	26762768.7051	720283.1168	3383.19	Top 4" Lateral
14019	26762721.9705	720298.8563	3379.55	Top 4" Lateral
14020	26762678.6229	720276.0505	3378.76	Top 4" Lateral
14021	26762709.3025	720254.9879	3381.01	Top 4" Lateral
14022	26762745.3459	720243.5467	3381.72	Top 4" Lateral
14023	26762469.0954	720506.8730	3368.58	SSMH Lid
14024	26762470.2335	720506.7415	3356.50	SSMH Invert In
14025	26762470.4195	720507.7582	3356.42	SSMH Invert In
14026	26762469.5108	720507.6602	3357.33	SSMH Barrel
14027	26762469.1318	720508.6470	3356.38	SSMH Invert Out
14028	26762530.4254	720425.6708	3372.29	SSMH Lid
14029	26762531.4817	720425.8120	3364.66	SSMH Invert In
14030	26762530.0151	720426.1650	3364.59	SSMH Barrel
14031	26762529.3453	720426.7349	3364.53	SSMH Invert Out
14032	26762662.9471	720343.3636	3380.63	SSMH Lid
14033	26762663.4446	720342.1552	3372.61	SSMH Invert In
14034	26762662.3989	720343.6438	3372.58	SSMH Barrel
14035	26762662.0440	720344.2807	3372.47	SSMH Invert Out
14036	26762694.3369	720300.2586	3384.31	SSMH Lid
14037	26762695.3882	720299.8440	3375.17	SSMH Invert In
14038	26762694.1685	720300.6188	3375.02	SSMH Barrel
14039	26762692.9618	720301.2237	3375.02	SSMH Invert Out
14040	26762769.1774	720266.3682	3379.69	SSMH Barrel
14041	26762768.2896	720266.6861	3379.59	SSMH Invert Out
14042	26762769.5846	720266.1690	3388.53	SSMH Lid
14043	26762694.9520	720491.4789	3370.26	Top 4" Lateral
14044	26762781.1525	720508.3698	3372.65	Top 4" Lateral
14046	26762857.3243	719896.4933	3410.11	SSMH Lid
14047	26762881.3049	720026.3681	3404.21	SSMH Lid
14048	26762957.1807	720346.4574	3389.44	SSMH Lid
14059	26762957.0366	720347.3664	3382.53	SSMH Barrel
14060	26762881.4826	720027.3419	3397.20	SSMH Barrel
14061	26762857.2000	719896.8983	3401.60	SSMH Barrel
14062	26763029.4058	719864.7632	3413.82	SSMH Barrel
14064	26762935.9146	720501.7206	3375.75	SSMH Barrel
25000	26762937.6566	720502.2349	3376.13	SSMH Invert In
25001	26762936.3347	720500.5866	3376.13	SSMH Invert In
25002	26762935.0641	720501.7604	3375.99	SSMH Invert Out
25003	26762941.1385	720464.7283	3378.33	Top 8" PVC @ "Y"
25004	26762969.3873	720487.2069	3380.05	Top 4" Lateral
25005	26762941.6778	720460.6901	3378.54	Top 8" PVC @ "Y"
25006	26762917.6052	720456.4978	3380.01	Top 4" Lateral

POINT #	GRID NORTH	GRID EAST	ELEVATION	DESCRIPTION
25007	26762946.6644	720421.4354	3380.07	Top 8" PVC @ "Y"
25008	26762974.8796	720423.7104	3381.65	Top 4" Lateral
25009	26762947.0613	720418.4951	3380.17	Top 8" PVC @ "Y"
25010	26762921.0027	720414.9373	3381.90	Top 4" Lateral
25011	26762952.6861	720375.5448	3381.93	Top 8" PVC @ "Y"
25012	26762976.3623	720378.4545	3383.54	Top 4" Lateral
25013	26762953.5584	720368.5676	3382.24	Top 8" PVC @ "Y"
25014	26762923.4985	720362.5707	3383.36	Top 4" Lateral
25015	26762956.4890	720348.9515	3382.49	SSMH Invert Out
25016	26762956.7093	720345.4708	3382.62	SSMH Invert In
25017	26762954.5736	720335.4533	3384.03	Top 8" PVC @ "Y"
25018	26762971.0267	720332.8814	3385.22	Top 4" Lateral
25019	26762949.2046	720312.6082	3385.05	Top 8" PVC @ "Y"
25020	26762917.8773	720310.1329	3387.14	Top 4" Lateral
25021	26762944.9433	720294.6145	3385.84	Top 8" PVC @ "Y"
25022	26762969.7287	720289.4723	3387.57	Top 4" Lateral
25023	26762920.0535	720190.1966	3390.62	Top 8" PVC @ "Y"
25024	26762947.0435	720182.8320	3392.70	Top 4" Lateral
25025	26762918.0427	720181.3846	3391.01	Top 8" PVC @ "Y"
25026	26762894.8294	720184.9755	3392.54	Top 4" Lateral
25027	26762910.7201	720150.9180	3392.42	Top 8" PVC @ "Y"
25028	26762933.8982	720144.2099	3394.26	Top 4" Lateral
25029	26762908.6667	720142.0705	3392.85	Top 8" PVC @ "Y"
25030	26762882.2256	720146.6146	3394.51	Top 4" Lateral
25031	26762899.8571	720104.8735	3394.48	Top 8" PVC @ "Y"
25032	26762919.2811	720100.2416	3396.55	Top 4" Lateral
25033	26762898.4034	720098.5396	3394.74	Top 8" PVC @ "Y"
25034	26762868.4902	720103.9607	3396.74	Top 4" Lateral
25035	26762889.2852	720061.0034	3396.38	Top 8" PVC @ "Y"
25036	26762907.2489	720056.2739	3397.91	Top 4" Lateral
25037	26762887.8750	720054.6104	3396.68	Top 8" PVC @ "Y"
25038	26762855.6270	720060.0275	3398.11	Top 4" Lateral
25039	26762881.8581	720028.4993	3397.18	SSMH Invert Out
25040	26762880.9919	720025.0066	3397.33	SSMH Invert In
25041	26762878.4745	720011.5849	3398.44	Top 8" PVC @ "Y"
25042	26762848.0560	720015.7953	3400.43	Top 4" Lateral
25043	26762870.6769	719971.0141	3399.38	Top 8" PVC @ "Y"
25044	26762834.6734	719972.0630	3402.47	Top 4" Lateral
25045	26762862.5525	719926.8936	3400.35	Top 8" PVC @ "Y"
25046	26762823.2138	719930.1676	3403.74	Top 4" Lateral
25047	26762861.5017	719920.1787	3400.50	Top 8" PVC @ "Y"
25048	26762819.0253	719896.6791	3404.76	Top 4" Lateral
25049	26762857.6620	719898.1944	3400.46	SSMH Invert Out
25050	26762858.6074	719896.4318	3400.58	SSMH Invert In
25051	26762865.8301	719895.1383	3401.80	Top 8" PVC @ "Y"
25052	26762857.3396	719856.0451	3405.98	Top 4" Lateral
25053	26762877.5412	719893.0712	3402.85	Top 8" PVC @ "Y"
25054	26762872.6722	719853.2879	3407.10	Top 4" Lateral
25055	26762902.3496	719888.4920	3404.85	Top 8" PVC @ "Y"
25056	26762907.5584	719911.2216	3407.22	Top 4" Lateral

POINT #	GRID NORTH	GRID EAST	ELEVATION	DESCRIPTION
25057	26762922.6569	719884.8109	3406.39	Top 8" PVC @ "Y"
25058	26762919.6251	719855.0096	3409.32	Top 4" Lateral
25059	26762934.4891	719882.5872	3407.27	Top 8" PVC @ "Y"
25060	26762938.7318	719904.5821	3409.27	Top 4" Lateral
25061	26762966.3413	719876.6759	3409.73	Top 8" PVC @ "Y"
25062	26762962.7041	719847.0993	3413.02	Top 4" Lateral
25063	26762978.9252	719874.3766	3410.68	Top 8" PVC @ "Y"
25064	26762983.1241	719895.9697	3413.00	Top 4" Lateral
25065	26763024.1081	719865.5636	3414.13	Top 8" PVC @ "Y"
25066	26763027.3731	719888.5596	3416.01	Top 4" Lateral
25067	26763031.1156	719864.2720	3413.86	SSMH Invert In
25068	26763029.0002	719863.0250	3413.85	SSMH Invert In
25069	26763027.6519	719865.0136	3413.65	SSMH Invert Out
25070	26763005.0633	719740.5014	3418.58	SSMH Invert Out
25071	26763004.3379	719737.2001	3418.60	SSMH Invert In
30013	26763041.4491	720524.9406	3379.83	Top 8" PVC @ "Y"
30014	26762916.4608	720498.9703	3376.14	Top 8" PVC @ "Y"
30015	26762763.3801	720268.6515	3380.18	Top 8" PVC @ "Y"
30016	26762754.1540	720273.2180	3379.64	Top 8" PVC @ "Y"
30017	26762724.6700	720286.1758	3378.00	Top 8" PVC @ "Y"
30018	26762716.1149	720290.1330	3377.46	Top 8" PVC @ "Y"
30019	26762984.5280	720512.1736	3378.23	Top 8" PVC @ "Y"
30020	26762858.2154	720533.5217	3380.75	Invert @ Sewer Clean Out
30021	26762798.0230	720523.0676	3377.76	Invert @ Sewer Clean Out
30035	26762689.3965	720307.6195	3375.64	Top 8" PVC @ "Y"
30036	26762699.1833	720468.3619	3369.74	Top 8" PVC @ "Y"
30037	26762785.9989	720480.8231	3372.31	Top 8" PVC @ "Y"
30038	26762809.9757	720484.2442	3373.07	Top 8" PVC @ "Y"
30039	26762865.7494	720492.3790	3374.61	Top 8" PVC @ "Y"

WOODSIDE HOMES

ANDORRA & CASTILLE PHASE 1

SANITARY SEWER FINAL LOCATION MAP

TRI-CORE SURVEYING, LLC
 CONSTRUCTION STAKING
 BOUNDARY & TOPOGRAPHIC SURVEYS
 6761 WEST CHARLESTON BLVD.
 LAS VEGAS, NV 89146
 TEL (702) 821-1554 FAX (702) 870-4378

PROFESSIONAL LAND SURVEYOR
 GREGORY D. SPINKELINK
 No. 14419
 8-7-13

SHEET **2** OF 2

P:\17012.0003_Andorra_Castille_Construction\As-built Unit 1\Andorra & Castille sewer as-built.dwg gspinkelink Wed, 07 Aug 2013 - 7:52am

C.L.V. H# 44992
 C.L.V. DWG. NO. 107Y4982-1