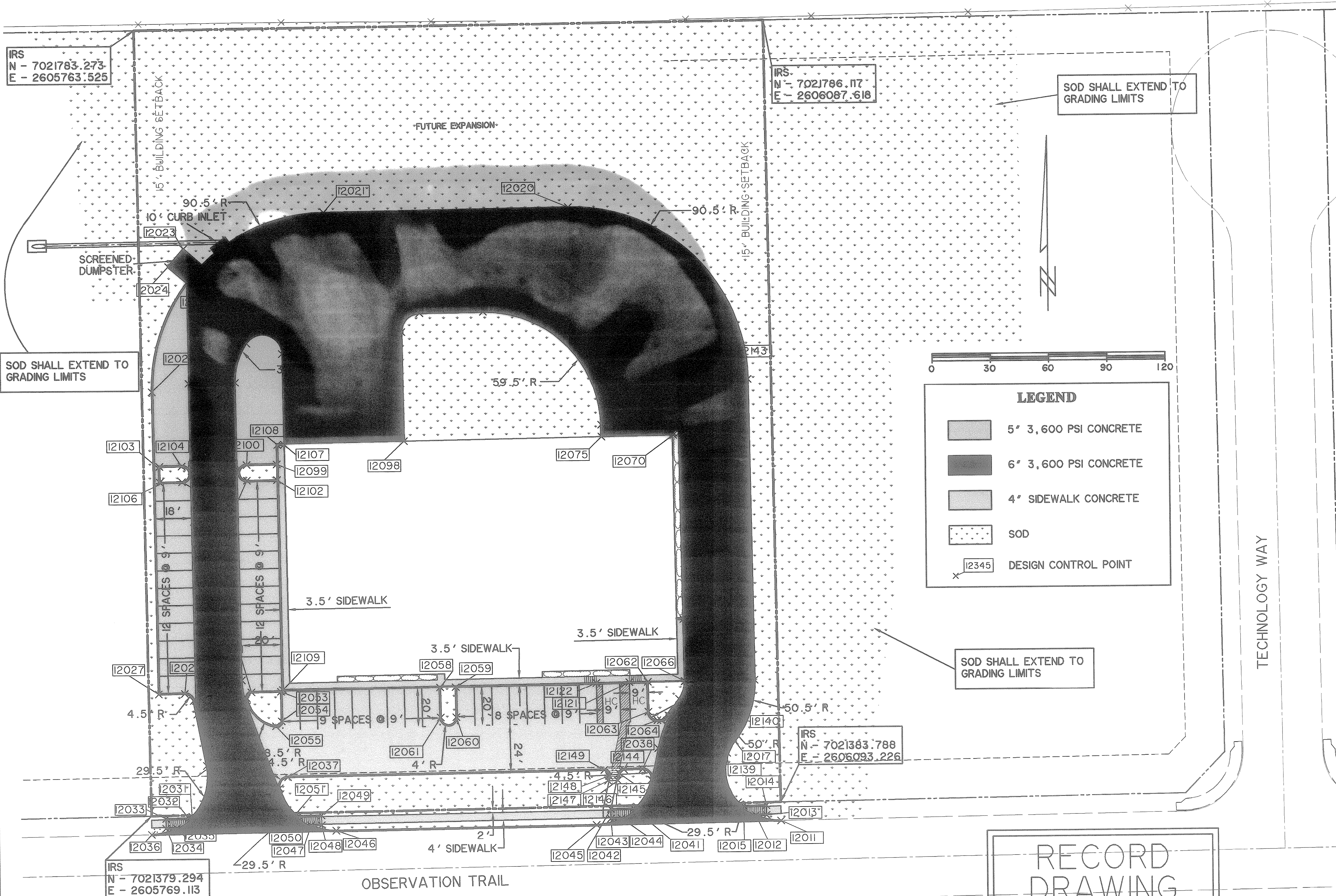


**PRECISION SHEET METAL  
 PAVING AND DIMENSIONAL  
 CONTROL PLAN**

**DESIGN CONTROL POINTS**

POINT #	NORTHING	EASTING	DESCRIPTION
12011	7021374.2889	2606093.3584	BC-PT
12012	7021377.0972	2606080.3793	BC-PI
12013	7021377.1732	2606085.8788	BC
12014	7021382.1728	2606085.8097	BC
12015	7021382.0104	2606074.0757	BC-PT
12016	7021382.7254	2606072.2906	BC-PTC
12017	7021415.3442	2606069.8548	BC-PTC
12018	7021446.8490	2606080.3334	BC-PC
12019	7021601.6004	2606078.1877	BC-PT
12020	7021690.8370	2605986.4417	BC-PC
12021	7021689.0904	2605860.4709	BC-PT
12022	7021662.4597	2605797.6002	BC-PI
12023	7021670.7509	2605788.0797	BC-PI
12024	7021661.7015	2605780.1988	BC-PI
12025	7021653.4142	2605789.7148	BC-PI
12026	7021597.3444	2605771.2343	BC-PC
12027	7021441.8593	2605773.3901	BC-PI
12028	7021442.0455	2605786.8148	BC-PT
12029	7021438.4034	2605791.2947	BC-PC
12030	7021404.9137	2605797.7958	BC-PT
12031	7021378.8224	2605790.0788	BC-PC
12032	7021378.0574	2605788.3132	BC-PC
12033	7021377.8952	2605776.5903	BC
12034	7021372.8957	2605776.6594	BC
12035	7021372.9717	2605782.1589	BC-PI
12036	7021369.7949	2605769.2444	BC-PT
12037	7021398.7729	2605839.5811	BC-PT
12038	7021401.3056	2606022.2442	BC-PC
12039	7021395.7867	2606026.6896	BC-PC
12040	7021381.9911	2606019.1910	BC-PC
12041	7021381.2268	2606017.4260	BC-PT
12042	7021381.0645	2606005.6953	BC
12043	7021376.0650	2606005.7645	BC
12044	7021376.1411	2606011.2640	BC-PI
12045	7021372.9718	2605998.3654	BC-PC
12046	7021371.1120	2605864.2362	BC-PT
12047	7021373.9274	2605851.2442	BC-PI
12048	7021374.0034	2605856.7369	BC
12049	7021379.0029	2605856.6678	BC
12050	7021378.8408	2605844.9483	BC-PC
12051	7021379.5564	2605843.1625	BC-PC
12052	7021393.1328	2605835.2904	BC-PC
12053	7021442.7325	2605836.3670	BC-PI
12054	7021427.5177	2605836.5780	BC-PC
12055	7021425.0212	2605833.6436	BC-PC
12056	7021439.5196	2605818.7379	BC-PC
12057	7021442.5221	2605821.1522	BC-PT
12058	7021444.3693	2605918.3522	BC
12059	7021444.4803	2605926.3514	BC
12060	7021428.9817	2605926.5663	BC-PC
12061	7021428.8708	2605918.5671	BC-PT
12062	7021446.3528	2606025.3350	BC-PI
12063	7021430.8542	2606025.5499	BC-PT
12064	7021426.4171	2606030.1118	BC-PC
12065	7021426.4426	2606031.9540	BC-PT
12066	7021446.6162	2606044.3332	BC
12067	7021478.3577	2606043.8931	BC-PI
12068	7021574.1039	2606042.5655	BC-PT
12069	7021574.0823	2606039.5656	BC-PC
12070	7021573.0624	2606039.5798	BC
12071	7021605.1081	2606042.6527	TP-PT
12072	7021644.5497	2606002.1020	TP-PC
12073	7021642.4909	2605853.6163	TP-PT
12074	7021601.9401	2605814.1747	TP-PC
12075	7021572.5495	2606002.5833	BC
12076	7021578.6989	2606002.4981	BC-PT
12086	7021637.3682	2605942.1789	BC-PC
12096	7021636.9144	2605909.4520	BC-PT
12097	7021627.2837	2605900.0846	BC-PC
12098	7021571.1390	2605900.8631	BC
12099	7021559.7283	2605835.2487	BC
12100	7021559.5134	2605819.7501	BC-PT
12101	7021551.5138	2605819.7968	BC-PC
12102	7021551.7290	2605835.3594	BC
12103	7021558.8897	2605774.7677	BC-PI
12104	7021559.0491	2605786.2666	BC-PC
12105	7021551.0499	2605786.3776	BC-PT
12106	7021550.8904	2605774.8787	BC-PI
12107	7021569.7827	2605839.1060	BC
12108	7021569.7342	2605835.6104	BC-PI
12109	7021443.7463	2605837.3531	BC-PI
12121	7021446.2210	2606015.8559	BC
12122	7021445.9854	2605998.8375	BC
12123	7021622.0343	2605820.1615	TP-PC
12124	7021616.5618	2605838.4574	TP-PT
12125	7021601.6074	2605790.1770	TP-PC
12126	7021666.4886	2605853.2835	TP-PT
12127	7021668.5474	2606001.7692	TP-PC



**DESIGN CONTROL POINTS**

POINT #	NORTHING	EASTING	DESCRIPTION
12128	7021643.2638	2605909.3640	TP-PI
12129	7021428.8277	2606035.8639	BC-PTC
12130	7021437.3040	2606041.3282	BC-PTC
12131	7021395.6734	2606027.1766	TP-PT
12132	7021390.1281	2605835.7177	TP-PT
12133	7021435.4634	2605818.8137	TP-PC
12134	7021448.8836	2605816.2969	TP-PT
12135	7021438.4426	2605792.4393	TP-PT
12136	7021431.3747	2605793.1685	TP-PC
12137	7021446.3499	2606044.3369	BC-PC
12138	7021383.8050	2606071.2446	BC-PTC

**DESIGN CONTROL POINTS**

POINT #	NORTHING	EASTING	DESCRIPTION
12139	7021409.2452	2606065.8861	TP-PTC
12140	7021427.6301	2606069.1158	TP-PC
12141	7021412.0244	2606030.4058	BC-PT
12142	7021428.5927	2606036.3053	BC-PTC
12143	7021605.4409	2606066.6504	TP-PT
12144	7021401.1725	2606012.6477	BC-PC
12145	7021399.2152	2606010.2419	BC-PT
12146	7021395.6276	2606009.4445	BC
12147	7021395.5579	2606004.4173	BC
12148	7021397.9894	2606004.9578	BC-PT
12149	7021401.0316	2606002.4827	BC-PC

- NOTES:**
- COORDINATES SHOWN ARE TO THE BACK OF CURB UNLESS NOTED OTHERWISE.
  - ALL RADII ARE TO BACK OF CURB UNLESS NOTED OTHERWISE.
  - ALL PARKING DIMENSIONS ARE MEASURED TO THE FACE OF CURB.

**BENCHMARKS:**  
 \*X\* CUT ON THE INTERSECTION OF THE CENTERLINES OF INNOVATION DRIVE AND OBSERVATION TRAIL  
 ELEVATION 574.06  
 CITY MONUMENT LOCATED ON THE TOP OF THE INLET ON THE SOUTH SIDE OF OBSERVATION TRAIL, APPROXIMATELY 250' EAST OF INNOVATION DRIVE  
 ELEVATION 569.08

TIME: 6:51 FILE: Paving.dwg

**RECORD DRAWING**  
 DECEMBER 6, 2002