

RESULTS OF SURVEY

HUBBARD SURVEY CONTROL POINTS			
The points shown below were used to establish local secondary project control, based on the control stations shown in the general notes.			
PT.	NORTHING	EASTING	DESCRIPTION
66	799089.08522	476162.54647	SET 1/2" REBAR W/YELLOW CAP "PLS 19817" UP 3"
67	818686.00608	479642.93571	FOUND 3/4" PIPE. ADDED YELLOW PLASTIC CAP "PLS 19817" DOWN 3"
68	837652.04003	483010.89087	SET ADOT 3" A.C. ON 1/2" REBAR. STAMPED "PLS 19817" FLUSH
69	844179.87977	483961.28954	FOUND 5/8" REBAR IN HAND HOLE. AFFIX BRASS TAG "PLS 19817" DOWN 4"

MISCELLANEOUS MONUMENTATION			
PT.	NORTHING	EASTING	DESCRIPTION
611	843744.80211	483896.41985	1/2" REBAR, FLUSH
903	786582.45497	475783.36458	1/2" REBAR, 0.2' HIGH

PUBLIC INFORMATION USED IN PREPARATION OF SURVEY					
MARICOPA COUNTY RECORDER'S OFFICE					
SEC.	TWP.	RNG.	BOOK	PAGE	DESCRIPTION
26	2S.	4W.	602	40	Record of Survey
35	2S.	4W.	605	30	Subdivision Plat Sunburst Estates
35	2S.	4W.	423	12	Lot Split
ADOT RIGHT OF WAY PLANS AND AS-BUILTS					
PROJECT NO.	DWG NO.	ADOT TRACS NO.	DESCRIPTION	DATE	
F-023-1-710	D-7-T-313	---	R/W PLANS	1980	
F-023-1-711	D-7-T-314	085 MA 140 H1969 01R	R/W PLANS	1991	
---	A-7-T-210	---	R/W STRIP MAP	1948	
F1 159	---	---	RECORD DRAWINGS	1950	
NON F029-1(3)	---	---	RECORD DRAWINGS	1954	
GLO & BLM PLATS					
PLAT NO.	DESCRIPTION	DATE			
2135	T.2S., R.4W. Original Township Survey	1895			
2357	T.3S., R.4W. Retracement & Subdivision of Township	1910			
2450	T.3S., R.4W. Supplemental Plat of Section 2	1914			
GLO & BLM FIELD NOTES					
BOOK	PAGES				
1050	1A-1D, 2-21				
1759	1-3, 25-32				
4037	1-5, 8, 12-15, 24-27				

THIS TABLE REFLECTS A SEARCH OF AVAILABLE RECORDS ON APRIL 20, 2001

EXISTING R/W MONUMENTATION					
PT.	NORTHING	EASTING	DESCRIPTION	STATION	OFFSET
608	845779.65266	484149.10829	ADOT BC IN CONC., ANGLE IRON 2.3' E.	6560+62.92	75.06 LT
614	845690.34779	484345.60920	ADOT BC IN CONC.	6559+82.24	125.06 RT
700	802282.87825	476732.62766	ADOT BC IN CONC.	6119+39.93	124.70 RT
701	802282.45268	476758.03621	ADOT BC IN CONC.	6119+43.95	149.80 RT
702	807563.28488	477462.55589	ADOT BC IN CONC.	6172+66.64	79.53 LT
703	807562.46355	477289.27189	ADOT BC IN CONC., ANGLE IRON 1.5' E.	6172+35.54	250.00 LT
704	801956.05214	476263.46738	ADOT BC IN CONC.	6115+36.13	280.11 LT
705	802287.01543	476352.71573	ADOT BC IN CONC.	6118+77.60	250.08 LT
706	800976.94499	475635.56495	ADOT BC IN CONC.	6104+62.35	727.22 LT
707	800584.19761	475368.98370	ADOT BC STAMPED 6100+26.27	6100+29.06	921.05 LT
708	800402.28504	475298.70483	ADOT BC STAMPED 6098+37.38	6098+37.66	958.45 LT
709	799794.29117	475212.75954	ADOT BC STAMPED 6092+22.42	6092+24.00	936.80 LT
710	799603.66752	475239.00136	ADOT BC STAMPED 6090+40.86	6090+40.90	877.65 LT
712	798974.13171	475514.33921	ADOT BC STAMPED 6084+69.02	6084+69.18	496.52 LT
713	798675.55893	475592.16238	ADOT BC STAMPED 6081+88.47	6081+88.81	367.71 LT
714	798376.96978	475583.57412	ADOT BC STAMPED 6078+93.18	6078+93.31	232.97 LT
715	797105.10600	475357.77715	ADOT BC STAMPED 6066+22.60	6066+22.36	346.23 LT
716	797093.71616	475630.16869	ADOT BC STAMPED 6066+42.52	6066+41.98	74.33 LT
718	797059.24941	475852.01243	ADOT BC STAMPED 6066+33.36	6066+33.31	150.00 RT
719	797059.45119	475826.94045	ADOT BC STAMPED 6066+31.08	6066+30.60	125.08 RT
720	797739.87399	475926.65711	ADOT ANGLE IRON, WITNESS POST	6073+25.99	125.18 RT
1009	788656.00087	475807.46474	ADOT ANGLE IRON, WITNESS POST	5982+11.89	124.84 RT
1010	788658.42187	475607.23936	ADOT ANGLE IRON, WITNESS POST	5982+12.06	75.40 LT
1012	795785.76432	475752.15524	ADOT ANGLE IRON, WITNESS POST	6053+39.08	125.14 RT
1013	795786.16338	475551.97883	ADOT ANGLE IRON, WITNESS POST	6053+38.99	75.03 LT
11106	804508.05700	477127.90200	3/8" REBAR, 0.3' DOWN	6141+99.94	124.97 RT
11107	807068.41800	477583.50300	1" PIPE, 0.5' HIGH	6168+00.53	126.05 RT
11108	811842.92500	478430.60700	1/2" REBAR W/TAG LS 25396	6215+83.92	124.95 RT
11109	814943.87300	478981.30300	2" X2" WOOD POST, 0.2' HIGH	6247+33.38	124.69 RT
11110	818585.80500	479628.31300	3/8" REBAR, 0.3' DOWN	6284+32.34	124.63 RT
11111	824038.04300	480596.87700	1" PIPE, 0.5' HIGH	6339+69.94	124.49 RT
11112	837672.53900	483020.03000	1/2" REBAR W/TAG LS 25396	6478+18.09	125.16 RT
11113	837707.81700	482822.76600	2" X2" WOOD POST, 0.2' HIGH	6478+18.32	75.23 LT
11114	834395.68500	482233.67000	3/8" REBAR, 0.3' DOWN	6444+54.20	75.84 LT
11115	832109.55600	481827.83600	1" PIPE, 0.5' HIGH	6421+32.33	75.50 LT
11116	829205.67000	481311.77000	1/2" REBAR W/TAG LS 25396	6391+82.95	75.63 LT
11117	827581.35700	481023.01700	2" X2" WOOD POST, 0.2' HIGH	6375+33.17	75.78 LT
11118	821132.24900	479877.03500	3/8" REBAR, 0.3' DOWN	6309+83.03	75.93 LT
11119	818621.61400	479430.87300	1" PIPE, 0.5' HIGH	6284+33.06	76.03 LT
11120	814978.63200	478783.94100	1/2" REBAR W/TAG LS 25396	6247+33.08	75.71 LT
11121	840979.49200	483404.68500	2" X2" WOOD POST, 0.2' HIGH	6511+41.34	74.61 LT
11122	840944.37400	483601.87100	3/8" REBAR, 0.3' DOWN	6511+41.26	125.68 RT
12012	791287.57600	475549.66500	1" PIPE, 0.5' HIGH	6008+42.96	75.15 LT
12013	791287.29600	475749.80400	1/2" REBAR W/TAG LS 25396	6008+42.95	124.99 RT
12014	790200.63500	475573.91700	2" X2" WOOD POST, 0.2' HIGH	5997+59.20	75.13 LT
12015	790209.79900	475774.05200	3/8" REBAR, 0.3' DOWN	5997+59.16	125.22 RT
12016	789978.63600	475784.75200	1" PIPE, 0.5' HIGH	5995+27.72	125.23 RT
12017	789969.44000	475584.59000	1/2" REBAR W/TAG LS 25396	5995+27.78	75.14 LT
12018	808856.00151	477905.64732	ADOT BC IN CONC	6186+22.05	130.01 RT
12019	805803.80722	476977.05581	1/2" REBAR FLUSH	6154+49.12	250.08 LT
12020	806683.13761	477133.16432	3/8" REBAR, 0.3' HIGH	6163+42.20	250.11 LT

PERMANENT EASEMENT STATION/OFFSET		
PT.	STATION	OFFSET
2200	6128+77.62	250.00 LT
2201	6128+77.62	450.00 LT
2202	6134+97.62	450.00 LT
2203	6134+97.62	250.00 LT

ALL STATIONS AND OFFSETS ARE FROM EXISTING R/W CENTERLINE

EXISTING R/W LINE					
THE FOLLOWING LIST OF POINTS REPRESENTS THE EXISTING RIGHT OF WAY LINE AS DETERMINED BY AN ANALYSIS OF MONUMENTATION FOUND DURING THE COURSE OF THIS SURVEY AND THE EXISTING DOCUMENTATION LISTED HEREIN.					
LEFT SIDE			RIGHT SIDE		
PT.	STATION	OFFSET	PT.	STATION	OFFSET
2266	5961+39.58	75.00 LT	2268	5961+42.01	125.00 RT
2195	5981+99.90	75.00 LT	2196	5981+99.90	125.00 RT
2238	5987+58.77	75.00 LT	2265	5987+56.34	125.00 RT
2020	5995+27.76	75.00 LT	2021	5995+27.76	125.00 RT
2018	5997+53.70	75.00 LT	2019	5997+53.70	125.00 RT
2016	6008+41.99	75.00 LT	2017	6008+41.99	125.00 RT
2022	6013+74.69	75.00 LT	2023	6013+73.78	152.00 RT
2024	6039+94.84	75.00 LT	2025	6039+93.16	125.00 RT
2014	6053+39.30	75.00 LT	2015	6053+39.30	125.00 RT
43	Radius Pt.	---	43	Radius Pt.	---
2092	6064+00.00	75.00 LT	2041	6066+30.72	125.00 RT
2093	6064+00.00	125.00 LT	2042	6066+33.46	150.00 RT
43	Radius Pt.	---	43	Radius Pt.	---
2094	6066+05.78	125.00 LT	2027	6073+25.81	150.00 RT
2089	6065+90.20	348.31 LT	2029	6092+90.43	150.00 RT
715	6066+22.36	346.23 LT	2031	6119+43.94	150.00 RT
714	6078+93.31	323.97 LT	12	6119+39.79	125.00 RT
713	6081+88.81	367.71 LT	2034	6146+18.44	125.00 RT
712	6084+69.18	496.52 LT	2037	6172+97.95	125.00 RT
710	6090+40.90	877.65 LT	2100	6186+21.19	125.00 RT
709	6092+24.00	936.80 LT	2201	SPI	---
708	6098+37.66	958.45 LT	2116	6189+21.19	125.00 RT
707	6100+29.06	921.05 LT	2104	Radius Pt.	---
2091	6104+62.54	727.13 LT	2117	6198+21.19	125.00 RT
2090	6112+63.82	368.69 LT	2040	6200+03.59	125.43 RT
704	6115+36.13	280.11 LT	2118	6201+21.19	125.00 RT
2030	6118+77.62	250.00 LT	2048	6211+03.05	125.00 RT
2033	6145+56.19	250.00 LT	2045	6226+57.71	125.00 RT
2036	6172+64.39	75.00 LT	2054	6280+11.57	125.00 RT
2102	6186+21.19	75.00 LT	2057	6306+90.63	125.00 RT
2200	SPI	---	2060	6333+74.86	125.00 RT
2113	6189+21.19	75.00 LT	2063	6360+53.60	125.00 RT
2104	Radius Pt.	---	2066	6368+69.52	125.00 RT
2114	6198+21.19	75.00 LT	2069	6387+30.70	125.00 RT
2039	6199+49.05	74.49 LT	2072	6414+07.21	125.00 RT
2115	6201+21.19	75.00 LT	2075	6442+48.34	125.00 RT
2047	6222+86.89	75.00 LT	*2078	6470+15.04	125.00 RT
2044	6226+24.64	75.00 LT	*2002	6496+75.39	125.00 RT
2050	6253+01.33	75.00 LT	*2005	6506+91.05	125.00 RT
2053	6279+78.15	75.00 LT	2008	6522+96.30	125.00 RT
2056	6306+57.42	75.00 LT	2010	6545+11.58 BK	125.00 RT
2059	6333+41.38	75.00 LT	2010	6545+20.13 AHD	125.00 RT
2062	6360+20.44	75.00 LT	2013	6549+15.96	125.00 RT
2065	6380+31.22	75.00 LT			
2068	6386+97.85	75.00 LT			
2071	6413+74.21	75.00 LT			
2074	6442+14.82	75.00 LT			
*2077	6469+76.93	75.00 LT			
*2000	6496+41.73	75.00 LT			
*2003	6518+15.27	75.00 LT			
2006	6522+64.27	75.00 LT			
2009	6545+11.58 BK	75.00 LT			
2009	6545+20.13 AHD	75.00 LT			
2011	6548+89.78	75.00 LT			

ALL STATIONS AND OFFSETS ARE FROM EXISTING R/W CENTERLINE UNLESS OTHERWISE NOTED. * STATIONS AND OFFSETS ARE FROM THE CONSTRUCTION CENTERLINE

...\\Exhibit\F5_rs07.dgn

EXHIBIT-F5

ADOT CADD STANDARDS 2016

CHANGE ORDER REVISIONS				DRAWING NO.		ARIZONA DEPARTMENT OF TRANSPORTATION	
C.O. NO.	DATE	BY	DESCRIPTION OF REVISIONS	SURVEY	OPERATIONS	PROJECT DELIVERY AND OPERATIONS	
				D-7-T-940	RIGHT OF WAY PLANS SECTION		
				MAY 2001	HIGHWAY NAME:		
				J. Crume/Oct 05	GILA BEND - BUCKEYE		
				B. Gurney	FEDERAL AID NO.:		
					S 085-B-701		
					PROJECT NO.:		
					085 MA 138 H5675 02R		
					ROUTE NO.:		
				S.R. 85	LOCATION:		
					Lewis Prison - Gila River		
					PRELIMINARY NOT FOR CONSTRUCTION OR RECORDING		