

Route	Begin Milepost	Project Length (miles)	Tracs Number	P&M / L&S JOB#	Project Description
8	19.8	0.2	H5453 S1D	1088	Topo Survey - EB only MP 19.8 to 20.0 Laser Scanning Areas 1 & 2
8	29	0.1	H5240 S1D	1089	Topo Survey - Shots on Storm drains and Down Drains
8	147.0	31.0	N/A	1012	I-8 MP 147-178.33 9, Eastbound
8	Varies	0.8	H6407 S1D	3750	Photogrammetric Project Gila Bend
8	117	3.3	H8000S1D	1146	Business 8, MP 117.0 - MP 120.3
10	247	5.9	H7583 S1D	3803	I-10 Ina Rd TI to Ruthrauff Rd. TI.
10	307	15.0	H6822 S1D	1101R	I-10 The Revisions for final mapping on I-10 Structures MP 307 - MP 322
10	284.9	1.3	H7200 S1D	1087R	I-10 The Revisions for final mapping on I-10 Between MP 284.9 - MP 286.2
10	198	1.0	H7129 S1D	3801	I-10 and I-8 TI.
10	262.44	0.6	H7274 S1D	1096	I-10 South Tucson - Benson Hwy.
10	284.9	1.3	H7200 S1D	1087	I-10 The final mapping of the I-10 Between MP 284.9 to MP 286.2.
10	18.5	0.1	H7075 S1D	1077	Topo Survey - Bridge Shots and centerline shots MP 18.50
10	101	0.5	H7079 S1D	3788	Photogrammetric Project - Canamex TI (MP 101)
10	125	0.1	H6879 S1D	1064	Topo Survey - Spot Shots on Various Bridges (99th AVE to Estrella Parkway)
10	139	1.0	H6691 S1D	1042	Topographic Survey for 51st Avenue from McDowell to Roosevelt
10	140	1.0	H6689 S1D	1041	Topographic Survey for 43rd Avenue from McDowell to Roosevelt
10	159	0.5	H6627 O1D	1017	Topographic Survey for Ray Road at I-10 Including Frontage & Approaching Rds.
10	175.0	216.0	N/A	1012	I-10 MP 175.81 -New Mexico
10	198	1.0	H7129 S1D	3801	Photogrammetric Project - Interschange of I-10 & I-8
10	245	3.2	H7960 S1D	3805	Photogrammetric Project - Ina Road TI to Ruthrauff Road TI
10	248.2	5.4	H7583 S1D	3803	Photogrammetric Project - Ina Road TI to Ruthrauff Road TI
10	262.4	0.6	H7274 S1D	1096	Topo Survey - DTM, DGN, & ALG for Ajo Way Bridges (MP 262.44)
10	264	0.5	HX 199 S1D	1084	I 10 @ Palo Verde TI - Locate light poles, access road, TI, and key features so that data can be merged.
10	285	1.0	H7200 S1D	1087	Topo Survey, WB and EB-later
10	300	5.0	H6257 S1D	3721	I-10, Ocotillo TI Aerial Panel Placement & EPs
10	307	15.0	H6822 S1D	3768	Photogrammetric Project - Benson Steins Pass
10	315	0.1	H6822 S1D	1101	Topo Survey - Culvert Survey Johnson Road - Benson-Steins, 1 Pipe & 3 Box Culverts
10	321.04	1.0	H7880 S1D	1132	I-10 @ 3 Box Culverts (321.04,321.42 & 322.12)
10	307	1.3	H7880 S1D	1132	Topo Survey 3 Box Culverts & 2 Superelevation
10	340	1.0	H5455 S1D	3705	Fort Grant TI
10	340	5.5	H6073 S1D	3708	Wilcox City Limits
10	356	0.6	H6566 O1C	1075	Topo Survey - DTM for Luzena - Bowie TI (MP 356)
10	383.6	2.3	H6162 S1D	3775	Photogrammetric Project - San Simon TI and POE
10	Varies	30.0	H5439 O1D	3754	Aerial Panel Placement.
10	260.5	44.5	H7825 S1D	3807	I 10 From I 19 to Empirita TI (MP 260.5 - MP 305.0)
15	12.5	17.0	H5844 S1D	1005	Guardrail Inventory
15	13	0.5	H6743 S1D	3762	Rockfall Containment for Virgin River Gorge

Route	Begin Milepost	Project Length (miles)	Tracs Number	P&M / L&S JOB#	Project Description
17	262	18.0	H6960 S1D	3791	I-17 The North end of P&M 3774 tp MP 280 (MP 262 to MP 280)
17	280	18.8	H6960 S1D	3792	I-17 From MP 280 to the South end of P&M 3778 (MP 280 to MP 298.8)
17	239	0.5	H6765 S1D	3811	I-17 Little Squaw Creek Bridges
17	239	0.5	H6765 S1D	1126	I-17 Topo Survey Little Squaw Creek Bridges.
17	230	2.2	H6881 S1D	3793	I-17 Anthem way to New River (MP 229.8 to MP 232)
17	262	0.2	H4269 S1D	N/A	I-17 Corde Jct. and SR 69 TI.
17	224	5.5	H6881 S1D	3789	I-17 and SR 74 to Anthem Way (MP 224 to MP 229.8)
17	340.4	53.4	H6820 S1D	1067R2	I-17 Flagstaff to Camp Verde
17	289	0.5	H6484 S1D	1067R1	I-17 Middle Verde TI.
17	286	1.1	H6820 S1D	1067	Topo Survey Locate Eps, Crowns, & Create Best Fit CL ALG & ONOFF Ramps.
17	317	23.0	H6960 S1D	3787	I-17 Woods Canyon to I-40 (MP 317.87 to MP 340)
17	224	5.8	H6881 S1D	3789	Photogrammetric Project - SR 74 to Anthem Way
17	229.8	14.2	H6800 S1D	3790	Photogrammetric Survey - From North end of P&M 3789 to south end of P&M 3774
17	229.8	2.2	H6881 S1D	3793	Photogrammetric Project - From Anthem Way to New River
17	239	0.5	H6765 S1D	1036	Topographic Survey for Little Squaw Creek
17	244	18.0	H6800 S1D	3774	Photogrammetric Project - Black Canyon City to SR 69
17	245	4.8	H6368 O1C	1010	Black Canyon Hill MP 245-249.8
17	262	18.0	H6960 S1D	3791	Photogrammetric Project - From the north end of P&M 3774 to MP 280
17	278	0.8	H6446 S1D	1018	Topographic Survey for bridge at MP 278 - Cienega Creek
17	280	18.8	H6960 S1D	3792	Photogrammetric Project - From MP 280 to the south end of P&M 3778
17	286	1.1	H6820 S1D	1067	Topo Survey - Locate Eps, Crowns, & Create Best Fit CL ALG & ON/OFF Ramps
17	287.93	2.5	H6519 O1C	1033	Topographic Survey for Pavement Removal at Verde River Bridge
17	293	0.5	H4123 S1D	987	McGuireville TI
17	298	20.0	H6960 S1D	3778	Photogrammetry Project - SR 179 to Woods Canyon
17	317	23.0	H6960 S1D	3787	Photogrammetric Project - Woods Canyon Rd to I-40
17	344	0.1	H6882 S1D	1071	Topo Survey - Scanner - Spot Shots on CAP Bridge, Seating Elevations, GBs, etc. as identified by Bridge Group
19	0.0	63.0	N/A	1012	I-19 MP 0-63
19	5	1.0	H7062 S1D	1070	Topo Survey - Charro Rd & Potrero TI
40	184.0	30.0	H7586 S1D	3802	I-40 West of Bellement to Winona TI. (MP 184 to MP 214)
40	278	0.1	H7063 S1D	1069	Topo Survey Cross Sections & DTMs For Tanner Wash
40	193	1.7	H4511 O1C	1103	I-40 Lake Havasu MP 193 - MP 194.7
40	48	5.0	H7323 S1D	3795	From I-40 / SR 93 West Kingman TI.
40	48	5.0	H7993 S1D	3795	I-40 / US 93 West Kingman TI.
40	181	0.5	H7938 S1D	1128	I-40 Laser Scanning of Rocks Fall Area at MP 181
40	347	0.2	H7066 S1D	1074	Topo DTM for Black Creek MP 347.9
40	83	1.0	H6760 S1D	1080	I-40 East Willow Creek Wash
40	2.8	2.5	H5064 O1D	3678	Photogrammetric Project - Needle Mtn Rest Area

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40	3	2.0	H5064 01D	3678	Needle Mountain Rest Area - Supplemental Data
40	48	5.0	H7323 S1D	3795	Photogrammetric Project - From I-40 @ SR 93 (West Kingman TI)
40	56	1.1	H6142 S1D	1016	As-Built Centerline Location for I-40 & SR 66 at Andy Divine TI
40	56	1.3	H6142 S1D	3739	Revise DTM in roadway & take cross sections at specified sta's.
40	75.5	0.5	H6824 S1D	1050	Topographic Survey - Peacock Wash to Silver Springs Road TI
40	83	1.0	H6760 01D,	1080	Willow Creek Bridges - Deck Rehabilitation
40	112	0.5	H6948 S1D	1059	Topographic Survey - Audley Road Bridges
40	142	0.3	H6949 S1D	1058	Topographic Survey - Partridge Creek Bridges
40	184	30.0	H7586 S1D	3802	Photogrammetric Project - Belmont TI to Winnona TI
40	193.2	4.0	H6572 S1D	1043	Topographic Survey for Business 40
40	196	0.2	H6366 O1C	1031	Topographic Survey for Pavement Removal at Lone Tree Approach
40	201	2.0	H5106 S1D	988	East Flagstaff TI
40	201	0.1	H6366 S1D	1020	Topographic Survey for JCT I-17 East Flagstaff TI at MP 201
40	201	0.3	H5106 S1D	1047	Set TBMs for ADOT Construction - East Flagstaff TI
40	205	1.0	H5457 S1D	1038	Bore Hole Locations for ADOT Geotechnical
40	224.7	1.5	H6998 S1D	3776	Photogrammetry Project - EB Babbitt Tank Wash & Buffalo TI
40	253	2.0	H4584 S1D	3666	Collect Storm Drain, Culvert, and Sanitary Sewer invert elevations.
40	260	0.1	H6448 S1D	1013	Topographic Survey for bridge at MP 260 - Cottonwood Wash
40	278	0.1	H7063 S1D	1069	Topo Survey - Cross Sections & DTMs for Tanner Wash
40	292	3.0	H6707 S1D	3755	Photogrammetric Project Keams Canyon
40	323	0.5	H7065 S1D	3784	Photogrammetry Project - Crazy Creek
40	347	0.6	H7066 O2L	1074A	Topo Survey - Additional Service #1 - Additional Eps and DTM for Frontage Road
40	347.9	0.2	H7065 S1D	1074	Topo Survey - DTM for Black Creek MP 347.90
40	235.18	1.0	H2107 S1D	1007	Meteor Crater Rest Area
40	181.4	34.1	H7586 S1D	3802/3824	I-40 Bellemont Section
40	357	2.0	H8141 S1D	3826	I 40 Lupton TI MP 359
40	181.5	1.5	H7586 S1D	3825	I 40 Camp Navajo TI MP 181.5 - MP 183
40	301	2.0	H7008 S1D	3820	I 40 Little and Big Lithodendron Bridges
40	181.8	0.3	H7938 S1D	1128B	I 40 MP 181The laser scanning of rocks fall area
40	180	1.1	H7938 S1D	1128	I-40 MP 180 - 181.1, Rock Fall Area
40	21.01	0.5	H7271Y1D	1154	I-40 MP 21.01 at Flat Top Wash Bridge EB Deck Repl
60	222.3	0.5	H4662 S1D	3736	US 60 Picket Post MP 222.3 - MP 222.8
60	231	2.0	H5818 S1D	3667D	Survey CADD Project RW Monoments & Additional Survey (MP 231 - MP 233)
60	231	0.5	H5818 S1D	3667D	US 60 Magma Mine Rd. and Rock Fall Containment
60	231	2.5	H5160 S1D	3667C	US 60 Passing Lane
60	222	4.6	H7900 S1D	3809	US 60 Florence Junction to Superior
60	264	8.0	H7041 S1D	1062	US 60 From MP 264 - MP 272

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60	275	4.0	H7041 S1D	1062	US 60 Topographic Survey Pavement & DTM (MP 272.5 - MP 279)
60	236	2.0	H6140 S1D	3737D	US 60 Superior - Miami Hwy.
60	236	1.0	H6140 S1D	3737	US 60 Add Service Pipes
60	239	1.0	H6140 S1D	3737	US 60 Pinto Valley Additional Survey for 7 culvert, EP's and X- section shots @ exst ditch / Cutarea
60	45	0.1	H7335 S1D	1125	US 60 Vicksburg Rd. (MP 45.8)
60	116.2	0.8	H6787 O2L	1052	Topographic Survey - Hydraulics/Hydrology Study
60	173.5	3.0	H6898 S1D	3781	Photogrammetry Project - Mill Avenue to SR 101L
60	186.5	7.5	H6702 S1D	1044	Topographic Survey for Higley Road
60	212	0.9	H4662 S1D	1046A	Construction Staking Verification
60	213.5	10.0	H4662 S1D	1046	Bore Hole Locations for ADOT Geotechnical - Queen Valley, Gonzales Pass, & Picket Post
60	236	1.0	H6140 S1D	3737	Additional Services #1 - Culverts
60	236	2.0	H6140 S1D	3737	Additional Services #2 - Borrow Pit
60	272.52	6.3	H7041 S1D	1062	Topographic Survey - Pavement & DTM
60	279.4	0.8	H6574 O1C	1032	Topographic Survey 3 Miscellaneous Locations
60	287.6	0.2	N/A	1055	Cross Sections for AG Office - Law Suite
60	336.5	3.5	H6116 S1D	3710	Reservation Bdry to Jct 260
60	Varies	0.5	H6486 S1D	1029	Topographic Survey for Grand Ave. (2000') @ 99th Ave. (600').
60	219.8	2.5	H7900 S1D	3736 / 3809	US 60 MP 219.8 - MP 222.3
60	216.4	3.9	H4662 S3D	3821	US 60 Gonzales Pass MP 216.4 - MP 220.3
60	216	4.0	H8179S1D	3821	Design Mapping of 5 Sites
66	57	5.0	H7661 S1D	1131	SR 66 Kingman Airport Rd. at (MP 57.12 - MP 60.9)
64	185	52.0	H7142 S1D	3800	Photogrammetric Project - From I-40 to South Rim Grand Canyon (MP 185 - 237)
69	268	2.0	H7034 S1D	1093	Topo Survey - DTM, DGN, & ALG
70	271	0.6	H6614 S1D	1091	Topo Survey - San Carlos Bridge (MP 271.56)
70	340	1.0	H5109 S1D	995	Safford to San Simon River
72	13.27	1.2	H6655 S1D	3772	Photogrammetric Project, JCT SR 95- Hope Hwy.
73	342	0.5	H6578 S1D	1040	Topographic Survey for EPs RW MP SECT & Alignment
74	Varies	Varies	H6912 S1D	N/A	SR 74 Passing Lanes
75	384.2	7.8	H6490 S1D	1127	SR 75, 3 Wash Bridges MP 384.2 - MP 392
77	81.91	6.2	H6694 S1D	3813	SR 77 Tangerine Rd. to Pinal County Line MP 81.91 - MP 88.10
77	123.52	0.1	H7969 S1D	1130	SR 77 Aravaipa Creek at MP 123.52
77	145	2.0	H5111 S1D	3738	SR 77 Additional mapping
77	360	29.5	H6587 S1D	1068R2	SR 77 Snoeflake to Holbrook
77	360	29.5	H6587 S1D	1068R1	SR 77 Snoeflake to Holbrook
77	364	8.0	H5460 S1D	1068	Topo Survey - 2 DTMs & ALG for whole Alignment (MP 364 - MP 372)
77	373	11.0	H6146 S1D	1004	CBC Extension
77	147.65	0.7	H8322Y1D	1153	SR-77 Dripping Spring Bridge MP: 147.65

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77	357	4.7	H7667S1D	1143	SR 77 MP: 357 - MP 361.66
77	366.5	0.5	H7286Y1D	1151	SR- 77 Five Mile Draw, MP 366.5
79	135	0.1	H7891 S1D	1124	SR 79 Topo Survey Gila River Bridge
79	127.5	1.5	H6083 S1D	992	Jct SR 79-Cactus Forest
79	134.75	15.0	H5561 S1D	994	Florence to US 60
79	101.89	0.1	H8075 S1D	3823	SR- 79 Cadilliac / Coronado Wash Bridge (MP 101.89)
80	373.9	0.1	H7717 S1D	1112	Topo Survey - Dry Wash Bridge (MP 373.90)
82	36.58	0.3	H6618 S1D	1026	Topographic Survey for 2-box culvert extensions at MP 36.58 & 36.89.
82	37.54	0.3	H5987 O1C	1028	Topographic Survey for 5 - Culverts at MP 37.54, 38.10, 38.50, 38.75, & 39.03.
82	38.1	0.5	H5987 O1C	1028	Topographic Survey for 5 - Culverts at MP 37.54, 38.10, 38.50, 38.75, & 39.03.
82	38.5	0.4	H5987 O1C	1028	Topographic Survey for 5 - Culverts at MP 37.54, 38.10, 38.50, 38.75, & 39.03.
82	38.75	0.2	H5987 O1C	1028	Topographic Survey for 5 - Culverts at MP 37.54, 38.10, 38.50, 38.75, & 39.03.
82	39.1	0.4	H6620 S1D	1024	Topographic Survey for widening of roadway section within cut area
82	39.3	0.2	H5987 O1C	1028	Topographic Survey for 5 - Culverts at MP 37.54, 38.10, 38.50, 38.75, & 39.03.
82	40.6	0.1	H6619 S1D	1025	Topographic Survey for 1-box culvert extension
85	0	18.0	H6876 S1D	3777	SR 85 - to I -10 & 303 Loop Interchange
85	141	14.0	H 5675 S1D	997	SR 85 Gila Bend to I-10
85	141	3.0	H5955 S5D	1014	Construction Staking for SR 85 at Rainbow Wash Bridge & Vertical Tie to FIRM RMs
85	0	0.8	H6407 S1D	3750	Photogrammetric Project Gila Bend
86	140.7	5.3	H7137 S1D	3786	SR 86 MP 140.7 - MP 146 Reservation Bndy
86	159	7.0	H6808 S1D	3765	Photogrammetric Project - Valencia Rd to Kinney Rd.
86	166	1.5	H6808 S1D	3765B	SR 86 Additional mapping 1.5 miles Valencia to Postvalle Rd.
86	74.5	3.0	H6302 S1D	1063	Topographic RW to RW from MP 74.5 - MP 77.4
86	74.5	3.0	H6302 S1D	1063R2	Ajo - Tucson Hwy.
86	166	0.3	HX196 O2L	1092	Topo Survey - DTM, DGN, & ALG for Interchange
86	166	0.3	HX19202L	1092	SR 86 and Camino Deoeste
86	137.1	4.3	H7403 S1D	3798	SR 86 MP 137.1 - 141.4
86	113	3.2	H6491 O1C	1009	Town of Sells
86	137.1	4.3	H7403 S1D	3798	Photogrammetric Project - (Tie To Existing Project P&M 3786)
86	141.1	5.3	H7137 O1C	3786	Photogrammetric Project - MP 141.1 to Reservation Boundary
86	128.5	8.6	H8010 S1D / 8011 S1D	3816	SR- 86 MP 128.5 - 137.1
87	224	0.1	H7035 S1D	1104	SR 87 Scottsdale / Payson HWY.
87	224	0.1	H7035 S1D	1104	Topo Survey - Emergency Scanning for Land Slide Area
87	225.4	0.1	H7035 O1C	1104D	SR 87 The final mapping of the fourth scan on SR 87 MP 225.4, The land slide monitoring
87	220	0.1	H7492 O2L	1099	SR 87 Whiskey Creek Bridge and 2 DTMS.
87	241	3.0	H6598 S1D	1078	SR 87 Sunflower - Payson Hwy. (MP 241 - MP 244)
87	224	0.1	H7035 O2L	1098	SR 87 Soil Nail Wall and DTM.

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87	224	0.1	H7035 O2L	1098A	Topo Survey - Emergency Scanning #2 for Land Slide Area
87	193	10.0	H5211 S1D	3694	Re-Panel for PM doing Construction Mitigation (Saguaro Lake Turnoff)
87	211.7	1.5	H6758 O1L	3759	Photogrammetric Project Bank Protection
87	217.2	1.0	H6258 S1D	1002	Southbound
87	218	0.4	H7035 S1D	1066	Topo Survey - Locate nails every 50-foot within shoulder from GR to end of wall, locate Inclinometers, & new fill areas.
87	220	0.1	H7492 O2L	1099	Topo Survey - Scanning of bridge abutments & MSE wall at MP 220
87	223	5.0	N/A	3764	Special AG Office Project - Accident Investigation
87	224	0.1	H7035 O2L	1098	Topo Survey - Scanning of soil nail wall at MP 224
87	241	3.0	H6598 S1D	1078	Supplimental Survey - ALG creation
87	268	2.5	H7051 S1D	1076	Topo Survey - Strawberry to Pine Passing Lane (MP 268 to 270.5)
87	204	6.0	H5211 S1D	3694	SB SR - 87 MP 204 - MP 210
87	116	10.0	H8100Y1D	1142	SR-87 MP: 116-126
88	223.5	0.1	H6920 S1D	1060	Topographic Survey - Scanner - Fish Creek Hill
89	436.5	30.8	H7915 S1D	1134	US 89 The Little Colorado River Bridge and the SR 64 TI.
89	335.3	1.3	H7976 S1D	3818	SR 89 Big Chino Wash Bridge MP 335.3 - MP 336.6
89	452	3.0	H7056 S1D	1113	Topo Survey - Survey for additional turn lanes
89	452	3.0	H7056S1D	1113R3	US 89 Grey Mountain.
89	499.8	4.5	H6827 S1D	1102	US 89 MP 499.8 - MP 504.3
89	333.9	0.5	H7919 S1D	3815	SR 89 Del Rio Ranch Bridge
89	324.2	3.0	H6701 S1D	1082	CMAR - SR 89 in Chino Valley MP 324 - MP 327)
89	324.2	3.0	H6162 S1D	1082	SR 89 Center Street to South Chino
89	282.2	0.3	H6359 S1D	1021	Topographic Survey for 2 Box Culverts at MP 282.2 & MP 282.5
89	290.8	0.1	H6583 S1D	1054A	Topo Survey - 1 Additional Culvert Extension (MP 290.8)
89	289.54	0.5	H6583 S1D	1054	Topographic Survey - 3 Culvert Extensions (MP 289.54, 291.70, & 292.60)
89	291.7	1.0	H6583 S1D	1054	Topographic Survey - 3 Culvert Extensions (MP 289.54, 291.70, & 292.60)
89	292.6	0.9	H6583 S1D	1054	Topographic Survey - 3 Culvert Extensions (MP 289.54, 291.70, & 292.60)
89	313.5	0.5	H6484 S1D	1045	Topographic Survey for Granite Creek Bridges
89	316.3	0.1	H6187 S1D	1037	Construction Staking for 19 R/W Monuments (MP 316.3)
89	390	9.0	H7032 S1D	3780	Photogrammetry Project - Vista Overlook to JW Powell Blvd.
89	399	1.0	H4134 S1D	999	J. W. Powell Blvd.-supplemental
89	455	4.0	H0888 O1D	3760	Grey Mountain Pit.
89	499	5.0	H6827 S1D	1102	Topo Survey - 2 DTM Areas (NB - MP 501.5-503.7 & SB - MP 499.75-501.83) & GR (MP 495-504)
89	547.3	1.5	H6498 O1L	3758	Photogrammetric Project Page Rest Area
89	476.6	5.4	H5172S1D	1144	US-89 MP 476.6 - MP 482.0 MoenKopi Wash to Jct, US 160
89	551	0.5	H8290Y1D	1145	US- 89 MP 551 at Page Maintenance Yard
89A	572	3.0	H7758 S1D	1123	US 89A at MP 572 - MP 575

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89A	367	1.0	H7554 S1D	1116	US 89A Topo Survey- Survey for Sedona Shadow TI Improvement (MP367.31)
89A	344	0.1	H6458 S1D	1071	US 89A
89A	344	0.1	H7339 S1D	1071H	US 89A TheJerome Wall
89A	344	0.1	H3237 S1D	1071G	Topo Survey - Scanner - Jerome Rubble Wall Scan
89A	344	0.1	H7339 S1D	1071F&G	The Jerome Wall
89A	344	0.1	H7339 S1D	1071E	SR 89A Jerome Rubble Wall
89A	344	0.1	H7339 S1D	1071D	US 89A The Jerome Wall Cross Section
89A	344	0.1	H6458 S1D	1071C	US 89A The Jerome Wall
90	323.6	3.0	H6555 S1D	1114	Topo Survey - Survey for widening project (MP 323.6 - MP 326.6)
90	324	0.5	H6555 S1D	1114	US 90 MP 324, Seirra Vista - Bisbee HWY.
90	328	1.7	H6005 S1D	1097	SR 90 San Pedro River Bridge, Between MP 328 to 329.7.
90	325	1.7	H6005 S1D	1097	SR 90 San Pedro River Bridge, Between MP 328 to 329.7.
90	328.62	0.6	H6005 S1D	1097	Topo Survey - San Pedro Bridge (MP 328.62)
92	324	1.0	H7167 S1D	1106	SR 92 Seirra Vista - Nicksville HWY. MP 324
92	324.5	1.0	H7167 S1D	1106	Topo Survey - ROW to ROW From (MP 324.5 - MP 325.5)
92	321.95	0.9	H8265Y1D	3832	SR-92 Foothills Drive (MP 321.95)
93	108.7	1.0	H4423 S1D	3722	US 93 SB Wagan Bow Ranch MP 108.7
93	113	3.2	H4423 S1D	3722R1	US 93 MP 113 - MP 116.2
93	109	1.1	H4423 S1D	3722R2A	US 93 Wagon Bow Ranch MP 190 - MP 110.1
93	104.1	2.5	H4423 S1D	3722R3A	US 93 Wagon Bow Ranch Section MP 104.1 - MP 106.6
93	108.9	4.1	H4423 S1D	3722	US 93 South Bound Wagon Bow Rd. MP 108.9 - MP 113
93	101.1	2.8	H4423 S1D	3722	US 93 Antelope Wash MP 101.3 - MP 104.1
93	104.1	2.1	H4423 S1D	3722	US 93 MP 104.1 - MP 106.2
93	102	2.0	H4423 S1D	3722B	US 93 Photogrammetric Project - From MP 102 - MP 104.03 (Tie To Existing)
93	2.2	15.1	H5347 S1D	3665	US 93 Hoover Dam MP 2.2 to 17.3
93	124.3	1.0	H5348 S1D	3669	Photogrammetric Project - Panel Placement and Re-Flight
93	125	2.5	H5348 S1D	996	Pliocene Cliffs & Big Sandy
93	161	5.5	H4871 S1D	3769	Photogrammetry Project - Wickenburg to Santa Maria River
93	115.7	3.8	H8232Y1D	3829	US-93 Carrows To Stephens (MP115.7 - MP119.5)
95	39	10.8	H4599 S1D	3804B	US 95 Yuma - Quartzsite Castle Dome section MP 39 - MP 49.8.
95	31.6	5.1	H4599 S1D	3804	US 95 Ave. 9E to Aberdeen Rd. MP 31.6 - MP 36.7
95	42.5	4.3	H4599 S1D	3804	US 95 Two Bridge Structures, #5006 and #5007 at MP 42.5 and MP 46.8.
95	189.8	3.2	H4511 S1D	1103R3	SR 95 MP 189.3 - MP 193.
95	189.8	3.1	H4511 S1D	1103R2	SR 95 MP 189.8 - MP 193.
95	31	16.0	H4599 S1D	3804	Photogrammetric Project - Ave 9E to Aberdeen Road
95	38	2.0	H6518 S1D	3766	Photogrammetry Project - Wellton-Mohawk Bridge
95	82	0.5	H7526 S1D	1110	Topo Survey - 2 Passing Lanes (MP 82 & 89.2)

Route	Begin Milepost	Project Length (miles)	Tracs Number	P&M / L&S JOB#	Project Description
95	89.2	0.6	H7526 S1D	1110	Topo Survey - 2 Passing Lanes (MP 82 & 89.2)
95	127	5.0	H6757 S1D	3763	Passing Lane South of Bouse Wash
95	131.7	11.0	H6656 S1D	3773	Photogrammetric Project - Quartzsite-Parker-Topock HWY
95	143	3.5	H5118 S1D	990	Parker to Lakeside
95	189.8	3.2	H4511 O2L	1103A	Topo Survey - Additional Service #1 - Additional Eps and DTM
95	193	1.7	H4511 S1D	1103	Topo Survey - 1 DTM (NB)
95	202	40.0	H6801 S1D	3767	Photogrammetric Project - Re-Alignment I-40 to SR 68
101	Varies	30.0	H5439 O1D	3754	Aerial Panel Placement.
160	313.87	5.8	H5274 S1D	1057	Topographic Survey - DGN & DTM for 12 Box Culverts, 4 Add Structures
160	375	4.5	H5120 S1D	1105	Topo Survey - ROW to ROW From (MP 375 - MP 379.5)
160	402	0.3	H6585 S1D	1107	Topo Survey - Several Locations
160	452	0.6	H6586 S1D	1108	Topo Survey - Several Locations
169	0.25	0.5	H6351 S1D	1027	Topographic Survey for Scour Analysis on Agua Fria River Bridge #1371.
177	163.3	1.4	H6921 S1D	3771	SR 177 Superior - Kearny MP 163.3 - 164.7
177	163.3	1.4	H6921 S1D	3771	Photogrammetric Project - HES Re-Alignment Study
180	347	12.0	H6587 S1D	1086R1	US 180 St. Johns to Holbrook
180	347	12.0	H6587 S1D	1086	Topo Survey - US 160 Ranch - Jct 161
188	214.94	4.0	H6155 S1D	3582B	Re-Panel for PM doing Construction Mitigation
188	235	10.0	H5025 S1D	1001/3553	Tonto National Monument
188	254	2.0	H6201 S1D	1023	Topographic Survey for pavement distress areas
189	0.41	3.3	H8098 S1D	1137	SR 189, Nogales Primery Connection.
191	100.7	3.8	H5037 S1D	3668	US 191 MP 100.7 - MP 104.5
191	159	3.8	H7665 S1D	1122	US 191 (MP 159.9 - MP 163.65)
191	441	22.0	H6501 S1D	3731	US 191 Chinle South
191	374	1.0	H6819 S1D	1085	US 191 Chambers / Ganado Hwy.
191	175	0.1	H7097 S1D	1079	US 191 Alpine / Morenci HWY.
191	38	10.0	H5720 S1D	3712	Sunizona to Pearce
191	48.5	1.0	H6509 S1D	1019	Topographic Survey for US 191 at MP 48.5 - High Street
191	99.75	0.25	H5037 S1D	1053	Topographic Survey - Two separate areas
191	104.6	0.5	H5037 S1D	1053	Topographic Survey - Two separate areas
191	151	3.0	H3030 S1D	989	MP 151 to Threeway
191	170	0.5	H7107 S1D	1083	US 191 @ Morenci Tunnel
191	175.2	0.1	H7097 S1D	1079	Topo Survey - Scanner - 3 Retaining Walls along Coronado Trail
191	217.44	0.5	H6994 S1D	1056	Topographic Survey - Scanner - Roadway
191	331	1.5	H6355 S1D	1039	Topographic Survey for Zuni Wash
191	374	0.1	H6819 S1D	1085A	Topo Survey - Additional Service #1 - Additional DTM
191	374.04	11.3	H6819 S1D	1085	Topo Survey - US 191

Route	Begin Milepost	Project Length (miles)	Tracs Number	P&M / L&S JOB#	Project Description
191	397	1.0	H5413 S1D	998	191 AP 397 (additional mapping)
191	441	22.0	H6501 S1D	3731	Photogrammetric Project Many Farms
191	154.62	1.0	H8231 S1D	1140	US 191, Cold Creek Bridge
191	100.7	3.8	H5037 S1D	3668	US-191
191	91.6	13.0	H5037 S1D	3668	US-191 JCT I-10 to SR -266 Section
195	14	0.1	H5774 S5D	1034	Drill Hole Test Locations
202	8.71	8.0	H7058 O2L	1072	Topo Survey - McClintock Dr. to McDowell Rd.
260	309	31.1	H7254 S1D	3794	SR260 MP 309 - MP 340.1 (Additional)
260	309	31.0	H7254 S1D	3794	SR 260 1"=100' Scaling map 2' Contars
260	309	31.0	H7254 S1D	3794	SR 260 Heber / Show Low
260	309	31.0	H7254 S1D	3794	SR 260 MP 309 - MP 340
260	211.7	0.5	H3868 S1D	1022	Additional Topographic Survey for Sub-Consultants AMEC & Baker @ MP 211.7 & 214.6
260	214.6	0.5	H3868 S1D	1022	Additional Topographic Survey for Sub-Consultants AMEC & Baker @ MP 211.7 & 214.6
260	255.8	0.5	H6593 S1D	1051	Topographic Survey - Scanner - Pavement DIP Section Location
260	262	0.5	H4473 S1D	1094	Topo Survey - CADD work Only
260	309	31.0	H7254 S1D	3794	Photogrammetric Project - From Heber to Show Low
260	317	0.7	H4603 O2L	1111	Topo Survey - 3 Passing Lanes (MP 317.16-317.9, 319.23-320.45, & 330.75-332.0)
260	330	1.25	H4603 O2L	1111	Topo Survey - 3 Passing Lanes (MP 317.16-317.9, 319.23-320.45, & 330.75-332.0)
260	319	1.2	H4603 O2L	1111	Topo Survey - 3 Passing Lanes (MP 317.16-317.9, 319.23-320.45, & 330.75-332.0)
260	321	0.1	H6449 S1D	1015	Topographic Survey for bridge at MP 321 - Cottonwood Wash
260	351	0.1	HX096 S1D	1073	Topo Survey - Ernie's Survey Data Only in DGN file
260	394.75	0.5	H8269S1D	1149	SR-260 Little Colorado, MP 394.75
264	452	14.5	H6162 S1D	3783	SR-264 Kinlichee to Summit MP 452 - MP 466.5
264	403	0.5	H6474 O1L	1030	Topographic Survey for Turn Lane Additions at Trading Post
264	452	14.5	H7070 S1D	3783	Photogrammetric Project - Klinlichee to Summit
264	473.5	1.0	H4282 S1D	3756	Photogrammetric Project Fort Defiance Borrow Pit
264	474	0.1	H7121 S1D	1081	Black Creek Bridge - DTM, DGN, ALG, and ALG Report
264	401.2	0.1	X000101X	1138	SR- 264, Keams Canyon Mountain Maintenance Yard
264	451.3	0.5	H8295Y1D	1147	SR- 264, Fish Wash Bridge at MP 451.3
264	446.2	0.5	H6768Y1D	1148	SR-264, Ganado Wash Bridge at MP 446.2
277	321	14.0	H6657 S1D	1048	Topographic Survey for Pulp Mill to Industrial Drive
277	336	0.5	H6763 S1D	1035	Topographic Survey for Cottonwood Wash
287	122	1.5	H6082 S1D	991	SR-287 - 11 Mile Corner
303	SR 85, 146	8.0	H6876 S1D	3777	Photogrammetry Project - SR 85 to I-10 & 303L Interchange
347	174	0.4	H7203 O2L	1100	Topo Survey - DTM survey for SR 347 & SR 238 Interchange
347	178	0.3	HX192 O2L	1065	Topo Survey - 500-feet either side of Intersection of SR 347 & 400-feet along Casa Blanca Rd.
347	173	2.0	H7007S1D	3830	SR-347 Union Pacific Rail Road Intersection.

Route	Begin Milepost	Project Length (miles)	Tracs Number	P&M / L&S JOB#	Project Description
387	6	2.5	H4367 S1D	986	Val Vista I-10
Varies	Varies	Varies	X000101X	1095	Topo Survey - DTM & DGN for 11 ADOT Maintenance Yards - Drainage Analysis
Varies	Varies	Varies	X111101X	1095J	Fredonia Maintenance Yard
Varies	Varies	Varies	X111101X	1095D	Payson Maintenance Yard
Varies	Varies	Varies	X111101X	1095I	Kayenta Maintenance Yard
Varies	Varies	Varies	X111101X	1095C	Superior Maintenance Yard
Varies	Varies	Varies	X111101X	1095K	Springerville Maintenance Yard
Varies	Varies	Varies	X111101X	1095B	ST. Johns Maintenance Yard
Varies	Varies	Varies	X111101X	1095F	Fort Rock Maintenance Yard
Varies	Varies	Varies	X111101X	1095E	Oak Creek Maintenance Yard
Varies	Varies	Varies	X111101X	1095A	Safford Maintenance Yard
Varies	Varies	Varies	X111101X	1090F	Flagstaff Maintenance Yard
Varies	Varies	Varies	X111101X	1090	Jacob Lake Maintenance Yard
Varies	Varies	Varies	X111101X	1090	Page Maintenance Yard
Varies	Varies	Varies	X111101X	1090	Williams Maintenance Yard
Varies	Varies	Varies	X111101X	1090	Little Antelope Yard
Varies	Varies	Varies	X111101X	1090	Gray Mountain Maintenance Yard
Varies	Varies	Varies	N/A	1090	Topo Survey - DTM & DGN for 9 ADOT Maintenance Yards - Drainage Analysis
Varies	Varies	Varies	X000101X	1109	Topo Survey - DTM & DGN for 4 ADOT Maintenance Yards - Drainage Analysis
Varies	2.1	Varies	X000101X	1139	B-19 Nogales Maintenance Yard, MP: 2.1
Varies	Varies	Varies	X000101X	1133A	Tonto Basin Maintenance Yard