

List of Defined Columns

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|---------------------------------------|--------------------------|-----------|
| | AGE_OP | T-List |
| | INDEX_OP | T-List |
| | INDEX_BOUND | R-Number |
| | T1 | S-String |
| | T2 | S-String |
| | T3 | S-String |
| # Drivers | CRASH_NUM_DRIVERS | R-Number |
| # Injured | CRASH_NUM_INJURED | R-Number |
| # Killed | CRASH_NUM_KILLED | R-Number |
| # Overlays | WY_SIGN_NO_OVERLAYS | R-Number |
| # Peds | CRASH_NUM_PEDS | R-Number |
| # Persons | CRASH_NUM_PERSON | R-Number |
| # Slabs with Corner Cracks | CA_APCS_CNC_TF_CNT | R-Number |
| # Slabs with Longit Cracking | CA_APCS_LOC_TF_CNT | R-Number |
| # Slabs with Transverse Cracking | CA_APCS_TVC_TF_CNT | R-Number |
| # Slabs with XJ Cracking | CA_APCS_XJC_TF_CNT | R-Number |
| # Vehicles | CRASH_NUM_VEH | R-Number |
| # of Available Admin. Units | NUM_AVAIL_OWNER | R-Number |
| # of Fixtures on High Mast (HM | WY_NUM_HIGH_MAST_FIX | R-Number |
| # of Gates (Road Closure only) | WY_NUM_OF_GATES | R-Number |
| # of Labor | LAB_QG_NUM_MEN | R-Number |
| # of Lights in System (Lighting only) | WY_NUM_OF_LIGHTS | R-Number |
| # of Signs (Road Closure only) | WY_NUM_OF_SIGNS | R-Number |
| # of Signs on Clock (Sch. Xing only) | WY_SIGNS_ON_CLOCK | R-Number |
| % AC | LYR_PRCNT_AC | R-Number |
| % Budget Used | PCT_BUDGET_USED | R-Number |
| % FR of Prog Amt | CA_PERC_FR_OF_PROG_AMT | S-String |
| % Faulted Joints | CA_FHT_PCT | R-Number |
| % Good to Excellent | PERC_GOOD_EXCELLENT | R-Number |
| % Lime | LYR_PERCENT_LIME | R-Number |
| % MH Used | PCT_MH_USED | R-Number |
| % Recycle | LYR_PRCNT_RECYC | R-Number |
| % Unsealed Flex Cracks | CA_APCS_FLX_UNSEALED_PCT | R-Number |
| (name) | _NAME | S-String |
| 001 STATE CODE | STATE_CODE | S-String |
| 002 DISTRICT | DISTRICT | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--------------------------------|----------------------------|-----------|
| 003 COUNTY | COUNTY | S-String |
| 004 Place | PLACE_FIPS | S-String |
| 005a INV ROUTE REC TYPE 1 | INV_ROUTE_REC_TYPE_1 | S-String |
| 005b INV ROUTE ROUTE PREF 1 | INV_ROUTE_ROUTE_PREF_1 | S-String |
| 005c INV ROUTE DES LEV SERV 1 | INV_ROUTE_DES_LEV_SERV_1 | S-String |
| 005d INV ROUTE ROUTE NUM 1 | INV_ROUTE_ROUTE_NUM_1 | S-String |
| 005e INV ROUTE DIR SUF 1 | INV_ROUTE_DIR_SUF_1 | S-String |
| 006 FEATURES INTERSECTED | FEATURES_INTERSECTED | S-String |
| 007 FACILITY CARRIED | FACILITY_CARRIED | S-String |
| 008 STRUCTURE NUMBER | STRUCTURE_NUMBER | S-String |
| 009 LOCATION DESCRIPTION NO 1 | LOCATION_DESCRIPTION_NO_1 | S-String |
| 01-January | MONTH_1 | R-Number |
| 010 INVEN ROUTE MIN VERT CLR 1 | INVEN_ROUTE_MIN_VERT_CLR_1 | R-Number |
| 011 MILEPOINT 1 | MILEPOINT_1 | R-Number |
| 012 HIGHWAY NETWORK | HIGHWAY_NETWORK | S-String |
| 013a LRS Route | LRS_ROUTE | S-String |
| 013b LRS SUBROUTE | LRS_SUBROUTE | S-String |
| 016a LATITUDE DEGREES | LATITUDE_DEGREES | R-Number |
| 016b LATITUDE MIN | LATITUDE_MIN | R-Number |
| 016c LATITUDE SEC | LATITUDE_SEC | R-Number |
| 017a LONGITUDE DEGREES | LONGITUDE_DEGREES | R-Number |
| 017b LONGITUDE MIN | LONGITUDE_MIN | R-Number |
| 017c LONGITUDE SEC | LONGITUDE_SEC | R-Number |
| 019 BYPASS LENGTH 1 | BYPASS_LENGTH_1 | R-Number |
| 02-February | MONTH_2 | R-Number |
| 020 TOLL | TOLL | S-String |
| 021 CUSTODIAN | CUSTODIAN | S-String |
| 022 OWNER ID2 | OWNER_ID2 | S-String |
| 026 FUNC CLASS 1 | FUNC_CLASS_1 | S-String |
| 027 YEAR CONS | YEAR_CONS | D-Date |
| 028a LANES ON | LANES_ON | R-Number |
| 028b LANES UNDER | LANES_UNDER | R-Number |
| 029 ADT 1 | ADT_1 | R-Number |
| 03-March | MONTH_3 | R-Number |
| 030 ADT YEAR 1 | ADT_YEAR_1 | D-Date |
| 031 DESIGN LOAD | DESIGN_LOAD | R-Number |
| 032 APPR RDWY WIDTH | APPR_RDWY_WIDTH | R-Number |
| 033 BRIDGE MEDIAN | BRIDGE_MEDIAN | S-String |
| 034 SKEW | SKEW | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|----------------------------------|-----------------------------|-----------|
| 035 STRUCTURE FLARED | STRUCTURE_FLARED | S-String |
| 036a TRAFFIC SAFETY RAILING | TRAFFIC_SAFETY_RAILING | R-Number |
| 036b TRAFFIC SAFETY TRANSITION | TRAFFIC_SAFETY_TRANSITION | R-Number |
| 036c TRAFFIC SAFETY GUARDRAIL | TRAFFIC_SAFETY_GUARDRAIL | R-Number |
| 036d TRAFFIC SAFETY RAELEND | TRAFFIC_SAFETY_RAELEND | R-Number |
| 037 HISTORICAL SJ | HISTORICAL_SJ | S-String |
| 038 NAVIG CONTROL | NAVIG_CONTROL | R-Number |
| 039 NAVIG VERT CLEAR | NAVIG_VERT_CLEAR | R-Number |
| 04-April | MONTH_4 | R-Number |
| 040 NAVIG HORZ CLEAR | NAVIG_HORZ_CLEAR | R-Number |
| 041 STR CPA | STR_CPA | S-String |
| 042a TYPE SERVICE ON | TYPE_SERVICE_ON | S-String |
| 042b TYPE SERVICE UNDER | TYPE_SERVICE_UNDER | S-String |
| 043a DEC LEVEL 1 | DEC_LEVEL_1 | S-String |
| 043b DEC LEVEL 2 | DEC_LEVEL_2 | S-String |
| 044a STRUCTURE KIND APPR | STRUCTURE_KIND_APPR | S-String |
| 044b STRUCTURE TYPE APPR | STRUCTURE_TYPE_APPR | S-String |
| 045 MAIN SPANS | MAIN_SPANS | R-Number |
| 046 APPR SPANS | APPR_SPANS | R-Number |
| 047 TOTAL HORIZ CLEAR 1 | TOTAL_HORIZ_CLEAR_1 | R-Number |
| 048 LENGTH MAX SPAN | LENGTH_MAX_SPAN | R-Number |
| 049 STRUCTURAL LENGTH | STRUCTURAL_LENGTH | R-Number |
| 05-May | MONTH_5 | R-Number |
| 050a SIDE WALK LEFT | SIDE_WALK_LEFT | R-Number |
| 050b SIDE WALK RIGHT | SIDE_WALK_RIGHT | R-Number |
| 051 CURB TO CURB | CURB_TO_CURB | R-Number |
| 052 DECK WIDTH | DECK_WIDTH | R-Number |
| 053 MIN VERT CLR | MIN_VERT_CLR | R-Number |
| 054a MIN VERT UNDER CLR | MIN_VERT_UNDER_CLR | R-Number |
| 054b MIN VERT UNDER CLR REF | MIN_VERT_UNDER_CLR_REF | S-String |
| 055a MIN LAT UNDER CLR RIGHT | MIN_LAT_UNDER_CLR_RIGHT | R-Number |
| 055b MIN LAT UNDER CLR RIGHT REF | MIN_LAT_UNDER_CLR_RIGHT_REF | S-String |
| 056 MIN LAT UNDER CLR LEFT | MIN_LAT_UNDER_CLR_LEFT | R-Number |
| 058 DECK | DECK | R-Number |
| 059 SUP STR | SUP_STR | R-Number |
| 06-June | MONTH_6 | R-Number |
| 060 SUB STR | SUB_STR | R-Number |
| 061 CHANNEL | CHANNEL | R-Number |
| 062 CULV RET WALL | CULV_RET_WALL | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|----------------------------------|--------------------------------|------------|
| 063 OPER RATING METHOD | OPER_RATING_METHOD | S-String |
| 064 OPER RATING | OPER_RATING | R-Number |
| 065 INV RATING METHOD | INV_RATING_METHOD | S-String |
| 066 INV RATING | INV_RATING | R-Number |
| 066x INV RATING TYPE | INV_RATING_TYPE | S-String |
| 067 STR COND | STR_COND | R-Number |
| 068 DECK GEOM | DECK_GEOM | R-Number |
| 069 UCLR V H | UCLR_V_H | R-Number |
| 07-July | MONTH_7 | R-Number |
| 070 SAF LD CAP | SAF_LD_CAP | R-Number |
| 071 WATER ADEQ | WATER_ADEQ | R-Number |
| 072 APP RDWY AL | APP_RDWY_AL | R-Number |
| 075a TYPE WORK | TYPE_WORK | S-String |
| 075b TYPE WORK DONE | TYPE_WORK_DONE | S-String |
| 076 IMPROVEMENT LENGTH | IMPROVEMENT_LENGTH | R-Number |
| 08-August | MONTH_8 | R-Number |
| 09-September | MONTH_9 | R-Number |
| 090 INSPECTION DATE | INSPECTION_DATE | D-Date |
| 091 DES INSP FREQ | DES_INSP_FREQ | R-Number |
| 092A CRIT FEAT INSP DETAILS | CRIT_FEAT_INSP_DETAILS | S-String |
| 092B CRIT FEAT INSP UNDERWATER | CRIT_FEAT_INSP_UNDERWATER | S-String |
| 092C CRIT FEAT INSP SPECIAL | CRIT_FEAT_INSP_SPECIAL | S-String |
| 092a CRIT FEAT INSP DETAILS | CRIT_FEAT_INSP_DETAILS_MONTHS | R-Number |
| 092b CRIT FEAT INSP UNDRWTR | CRIT_FEAT_INSP_UNDRWTR_MONTHS | R-Number |
| 092c CRIT FEAT INSP SPECIAL | CRIT_FEAT_INSP_SPECIAL_MONTHS | R-Number |
| 093a CRITICAL FEATURE INSP DATES | CRITICAL_FEATURE_INSP_DATES_A | D-Date |
| 093b CRITICAL FEATURE INSP DATES | CRITICAL_FEATURE_INSP_DATES_B | D-Date |
| 093c CRITICAL FEATURE INSP DATES | CRITICAL_FEATURE_INSP_DATES_C | D-Date |
| 094 BRIDGE IMPROVEMENT COST | BRIDGE_IMPROVEMENT_COST | R-Number |
| 095 ROADWAY IMPROVEMENT COST | ROADWAY_IMPROVEMENT_COST | R-Number |
| 096 TOTAL PROJECT COST | TOTAL_PROJECT_COST | R-Number |
| 097 YEAR OF IMPROVEMENT COST | YEAR_OF_IMPROVEMENT_COST | D-Date |
| 098a BORDER BRIDGE STATE CODE | BORDER_BRIDGE_STATE_CODE | S-String |
| 098b Border Bridge | BORDER_BRIDGE | R-Number |
| 099 BORDER BRIDGE STRUCT NO | BORDER_BRIDGE_STRUCT_NO_COUNTY | S-String |
| 10-October | MONTH_10 | R-Number |
| 10-Yr Plan | CA_TEN_YR_PLAN | T-List |
| 100 STRAHNET HIGHWAY | STRAHNET_HIGHWAY | S-String |
| 100 Year Pavement | PMS_CA_100YR_PAVMT | C-CheckBox |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|----------------------------------|------------------------------|-----------|
| 101 PARALL STR 1 | PARALL_STR_1 | S-String |
| 102 TRAF DIR 1 | TRAF_DIR_1 | S-String |
| 103 TEMP STR 1 | TEMP_STR_1 | S-String |
| 104 HWY SYS 1 | HWY_SYS_1 | S-String |
| 105 FEDERAL LANDS | FEDERAL_LANDS | S-String |
| 106 YEAR RECONST | YEAR_RECONST | D-Date |
| 107 STR DECK TYPE | STR_DECK_TYPE | R-Number |
| 108a WEAR SURF WEAR | WEAR_SURF_WEAR | R-Number |
| 108b WEAR SURF MEMBRANE | WEAR_SURF_MEMBRANE | R-Number |
| 108c WEAR SURF PRO | WEAR_SURF_PRO | R-Number |
| 109 TRK ADT | TRK_ADT | R-Number |
| 11-November | MONTH_11 | R-Number |
| 110 NATNL NETWORK | NATNL_NETWORK | S-String |
| 111 PIER PROTECT | PIER_PROTECT | R-Number |
| 112 NBIS LENGTH | NBIS_LENGTH | S-String |
| 113 SCOUR RATE | SCOUR_RATE | S-String |
| 114 FUTURE AVERAGE DAILY TRAFFIC | FUTURE_AVERAGE_DAILY_TRAFFIC | R-Number |
| 115 YEAR FUTURE ADT | YEAR_FUTURE_ADT | D-Date |
| 116 MIN VRT NAV CLR LIFT BRD | MIN_VRT_NAV_CLR_LIFT_BRD | R-Number |
| 12-December | MONTH_12 | R-Number |
| 1CK | CA_APCS_1CK_MARKER | S-String |
| 1CK_tf | CA_APCS_1CK_TF_ID | T-List |
| 1st Harmful Event | CRASH_HARMFUL_EVNT | S-String |
| 1st src where clause | SOURCE_WC_1 | S-String |
| 2 Axle Percent | CA_TRAFFIC_2_AXLE_PERCENT | R-Number |
| 2 Axle Truck Volume | CA_TRAFFIC_2AXL_VOL | R-Number |
| 2 Axle Volume | CA_TRAFFIC_2_AXLE_VOLUME | R-Number |
| 2 Axle Volume Lane 1 | CA_TRAFFIC_2AXL_VOL1 | R-Number |
| 2 Axle Volume Lane 2 | CA_TRAFFIC_2AXL_VOL2 | R-Number |
| 2 Axle Volume Lane 3 | CA_TRAFFIC_2AXL_VOL3 | R-Number |
| 2 Axle Volume Lane 4 | CA_TRAFFIC_2AXL_VOL4 | R-Number |
| 2 Axle Volume Lane 5 | CA_TRAFFIC_2AXL_VOL5 | R-Number |
| 2 Axle Volume Lane 6 | CA_TRAFFIC_2AXL_VOL6 | R-Number |
| 2 Axle Volume Lane 7 | CA_TRAFFIC_2AXL_VOL7 | R-Number |
| 2 Axle Volume Lane 8 | CA_TRAFFIC_2AXL_VOL8 | R-Number |
| 2 Way Travel Time 1 | CA_GPR_2_WAY_TRAVEL_TIME_1 | R-Number |
| 2 Way Travel Time 2 | CA_GPR_2_WAY_TRAVEL_TIME_2 | R-Number |
| 2 Way Travel Time 3 | CA_GPR_2_WAY_TRAVEL_TIME_3 | R-Number |
| 2 Way Travel Time 4 | CA_GPR_2_WAY_TRAVEL_TIME_4 | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|------------------------------|----------------------------|-----------|
| 2 Way Travel Time 5 | CA_GPR_2_WAY_TRAVEL_TIME_5 | R-Number |
| 2nd src where clause | SOURCE_WC_2 | S-String |
| 3 Axle Percent | CA_TRAFFIC_3_AXLE_PERCENT | R-Number |
| 3 Axle Volume | CA_TRAFFIC_3_AXLE_VOLUME | R-Number |
| 3 Axle Volume | CA_TRAFFIC_3AXL_VOL | R-Number |
| 3 Axle Volume Lane 1 | CA_TRAFFIC_3AXL_VOL1 | R-Number |
| 3 Axle Volume Lane 2 | CA_TRAFFIC_3AXL_VOL2 | R-Number |
| 3 Axle Volume Lane 3 | CA_TRAFFIC_3AXL_VOL3 | R-Number |
| 3 Axle Volume Lane 4 | CA_TRAFFIC_3AXL_VOL4 | R-Number |
| 3 Axle Volume Lane 5 | CA_TRAFFIC_3AXL_VOL5 | R-Number |
| 3 Axle Volume Lane 6 | CA_TRAFFIC_3AXL_VOL6 | R-Number |
| 3 Axle Volume Lane 7 | CA_TRAFFIC_3AXL_VOL7 | R-Number |
| 3 Axle Volume Lane 8 | CA_TRAFFIC_3AXL_VOL8 | R-Number |
| 3CK | CA_APCS_3CK_MARKER | S-String |
| 3CK_tf | CA_APCS_3CK_TF_ID | T-List |
| 3rd Stage Craking Index | CA_CK3_IND | R-Number |
| 3rdStage -Prior to treatment | CA_APCS_JPC_CK3_PCT_PR | R-Number |
| 4 Axle Percent | CA_TRAFFIC_4_AXLE_PERCENT | R-Number |
| 4 Axle Volume | CA_TRAFFIC_4_AXLE_VOLUME | R-Number |
| 4 Axle Volume | CA_TRAFFIC_4AXL_VOL | R-Number |
| 4 Axle Volume Lane 1 | CA_TRAFFIC_4AXL_VOL1 | R-Number |
| 4 Axle Volume Lane 2 | CA_TRAFFIC_4AXL_VOL2 | R-Number |
| 4 Axle Volume Lane 3 | CA_TRAFFIC_4AXL_VOL3 | R-Number |
| 4 Axle Volume Lane 4 | CA_TRAFFIC_4AXL_VOL4 | R-Number |
| 4 Axle Volume Lane 5 | CA_TRAFFIC_4AXL_VOL5 | R-Number |
| 4 Axle Volume Lane 6 | CA_TRAFFIC_4AXL_VOL6 | R-Number |
| 4 Axle Volume Lane 7 | CA_TRAFFIC_4AXL_VOL7 | R-Number |
| 4 Axle Volume Lane 8 | CA_TRAFFIC_4AXL_VOL8 | R-Number |
| 5 Axle Percent | CA_TRAFFIC_5_AXLE_PERCENT | R-Number |
| 5 Axle Volume | CA_TRAFFIC_5_AXLE_VOLUME | R-Number |
| 5 Axle Volume | CA_TRAFFIC_5AXL_VOL | R-Number |
| 5 Axle Volume Lane 1 | CA_TRAFFIC_5AXL_VOL1 | R-Number |
| 5 Axle Volume Lane 2 | CA_TRAFFIC_5AXL_VOL2 | R-Number |
| 5 Axle Volume Lane 3 | CA_TRAFFIC_5AXL_VOL3 | R-Number |
| 5 Axle Volume Lane 4 | CA_TRAFFIC_5AXL_VOL4 | R-Number |
| 5 Axle Volume Lane 5 | CA_TRAFFIC_5AXL_VOL5 | R-Number |
| 5 Axle Volume Lane 6 | CA_TRAFFIC_5AXL_VOL6 | R-Number |
| 5 Axle Volume Lane 7 | CA_TRAFFIC_5AXL_VOL7 | R-Number |
| 5 Axle Volume Lane 8 | CA_TRAFFIC_5AXL_VOL8 | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|---------------------------|----------------------------|------------|
| A Value | CURVE_A_VALUE | R-Number |
| A coefficient | MODEL_A | R-Number |
| A-Type | WY_GATE_ATYPE_NAME | S-String |
| AA Labor Class Code ID | AA_LABOR_CLASS_CODE_ID | R-Number |
| AA Labor ID | AA_LABOR_ID | R-Number |
| AA Material Class Code ID | AA_MATERIAL_CLASS_CODE_ID | R-Number |
| AA Owner ID | AA_OWNER_ID | R-Number |
| AA Project ID | PMS_CA_LTTP_PROJ_ID | T-List |
| AA Standard Unit Id | UNIT_ID_STD | R-Number |
| AA Status ID | AA_ASSET_STATUS_ID | R-Number |
| AA Test Section ID | PMS_TEST_SECTION_ID | T-List |
| AA Unit ID | AA_UNIT_ID | R-Number |
| AADT | TRAD_AADT | R-Number |
| AADT | AADT | R-Number |
| AADT | CA_THY_ADT_AMT | R-Number |
| AADT (,000) | AADT_1000 | R-Number |
| AADT Count Locatin | CA_THY_PROFILE_CODE | S-String |
| AADT Hwy Segement | CA_THY_CHANGE_PER_MILE_AMT | R-Number |
| AADTT | ADTT | R-Number |
| AAWDT | TRAD_AAWDT | R-Number |
| AAWET | TRAD_AAWET | R-Number |
| AAa | AA | R-Number |
| AC | CA_CORE_SURFMAT_AC | C-CheckBox |
| ACCUMULATED METER 2 | ACCUMULATED_METER_2 | R-Number |
| ACC_DR | ACC_DR | R-Number |
| ACC_ELEMENT_NAME | ACC_ELEMENT_NAME | S-String |
| ACC_OBJ_RESOURCE | ACC_OBJ_RESOURCE | S-String |
| ACT AWARD DATE | CA_OE_ACT_AWARD_DATE | S-String |
| ACT LIS AD DATE | CA_OE_ACT_LIS_AD_DATE | S-String |
| ADA Accessible | ADA_ACCESS_ID | T-List |
| ADA Accessible Restrooms | ADA_ACCESS_R_ID | T-List |
| ADT | ADT | R-Number |
| ADT Lane 1 | CA_ADT1 | R-Number |
| ADT Lane 2 | CA_ADT2 | R-Number |
| ADT Lane 3 | CA_ADT3 | R-Number |
| ADT Lane 4 | CA_ADT4 | R-Number |
| ADT Lane 5 | CA_ADT5 | R-Number |
| ADT Lane 6 | CA_ADT6 | R-Number |
| ADT Lane 7 | CA_ADT7 | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|---------------------------|---------------------------|------------|
| ADT Lane 8 | CA_ADT8 | R-Number |
| ADTT Lane 1 | CA_ADTT1 | R-Number |
| ADTT Lane 2 | CA_ADTT2 | R-Number |
| ADTT Lane 3 | CA_ADTT3 | R-Number |
| ADTT Lane 4 | CA_ADTT4 | R-Number |
| ADTT Lane 5 | CA_ADTT5 | R-Number |
| ADTT Lane 6 | CA_ADTT6 | R-Number |
| ADTT Lane 7 | CA_ADTT7 | R-Number |
| ADTT Lane 8 | CA_ADTT8 | R-Number |
| AGENCY | ACC_AGENCY | S-String |
| AGREEMENT | ACC_AGREEMENT | S-String |
| ALIGNMENT | CA_ALIGNMENT | S-String |
| AMOUNT_1 | AMOUNT_1 | R-Number |
| AMOUNT_2 | AMOUNT_2 | R-Number |
| AMS Asset ID | AMS_ASSET_ID | S-String |
| AMS Tag No | AMS_TAG_NO | S-String |
| ANT QTY TODATE | CA_ANT_QTY_TODATE | R-Number |
| ANotes | CA_ANOTES | S-String |
| APA | LYR_APA | R-Number |
| APCS Flex Data Date | CA_APCS_FLX_DATA_DATE | D-Date |
| APCS Flex Data Year | CA_APCS_FLX_DATA_YEAR | R-Number |
| APCS Flexible by Lane? | CA_APCS_FLEX_LANE | T-List |
| APCS JPCP by Lane? | CA_APCS_JPCP_LANE | T-List |
| APCS Lanetype | CA_APCS_LANETYPE_ID | T-List |
| APCS Lanetype Label | CA_APCS_LANETYPE_NAME | S-String |
| APCS Pavetype Code | CA_APCS_PAVETYPE_CD | S-String |
| APCS Pavetype Label | CA_APCS_PAVETYPE_NAME | S-String |
| APCS Profiler by Lane? | CA_APCS_PROF_LANE | T-List |
| APCS Spalling Code | CA_APCS_LOC_SPALL_CD | S-String |
| APL Project Type | CA_APL_PROJECT_TYPE | S-String |
| APPT INDICATOR | CA_OE_APPT_INDICATOR | S-String |
| APR Estimate | CA_APR_EST | R-Number |
| APT | CA_APCS_APT_MARKER | S-String |
| ARRA | CA_ARRA_CK | C-CheckBox |
| ASSEMBLY DISTRICTS SHP ID | ASSEMBLY_DISTRICTS_SHP_ID | R-Number |
| ASSIGNED TO | ASSIGNED_TO | S-String |
| ASSIGN_TREE_FLAG | ASSIGN_TREE_FLAG | R-Number |
| ASY | CA_ASY | T-List |
| ATR WIM | ATR_WIM | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-------------------------------|----------------------------|------------|
| AVAILABLE BUDGET | AVAILABLE _BUDGET | S-String |
| AVAILABLE BUDGET | AVAILABLE _BUDGET | R-Number |
| AVMT | ID_AVMT | R-Number |
| AWARD TO CITY ST | CA_OE_AWARD_TO_CITY_ST | S-String |
| AWARD TO NAME | CA_OE_AWARD_TO_NAME | S-String |
| AWARD TO STREET | CA_OE_AWARD_TO_STREET | S-String |
| AWARD TO ZIP | CA_OE_AWARD_TO_ZIP | S-String |
| Abrasion | CA_ABRASION | T-List |
| Abs PM | CA_TRAFFIC_ABS_PM | R-Number |
| Accept Date | ACCEPT_DATE_UPDATE | D-Date |
| Accept User | ACCEPT_USER_UPDATE | S-String |
| Accepted | ACCEPTED | C-CheckBox |
| Access | WY_HAR_ACCESS | S-String |
| Access Control | CA_AC_ID | T-List |
| Access Control | CA_THY_HIGHWAY_ACCESS_CODE | S-String |
| Access Control | WY_GATE_ACCESS_NAME | S-String |
| Access Control Effective Date | CA_THY_ACCESS_EFF_DATE | D-Date |
| Access Control Label | CA_AC_NAME | S-String |
| Access Profile | SAMPLE_ID | T-List |
| Access Profile | SAMPLE_NAME | S-String |
| Access Regulating Column | ACCESS_REG_COL | C-CheckBox |
| Access regulated? | ACCESS_REGULATED | C-CheckBox |
| Accessory Cost | EQUIPMENT_ACCESSARY_COST | R-Number |
| Accident Date | CRASH_ACCDNT_DATE | D-Date |
| Accident Date | ACCIDENT_DATE | D-Date |
| Accident Description | ACCIDENT_DESC | S-String |
| Accident ID | ACCIDENT_ID | T-List |
| Accident Reason | ACCIDENT_TYPE_NAME | S-String |
| Accident Reason | ACCIDENT_TYPE_ID | T-List |
| Accident Resolution | ACCIDENT_STATUS_ID | T-List |
| Accident Resolution | ACCIDENT_STATUS_NAME | S-String |
| Accident Site | ACC_SITE | S-String |
| Accom. Units Budget | UNITS_BUDGET | R-Number |
| Accomplishment Unit | UNIT_ACCOMP | T-List |
| Accomplishments DC Exists | DC_ACC_EXISTS | T-List |
| Account | RC_ACCOUNT | R-Number |
| Account | WEB_SERVICE_ACCOUNT | S-String |
| Account Number | RS_POWER_INVENTORY_S_3 | S-String |
| Account Number | RS_PROpane_INVENTORY_S_2 | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|------------------------------|--------------------------------|------------|
| Accumulated Meter1 | ACCUMULATED_ODOMETER | R-Number |
| Accumulated Value | ACCUM_VALUE | R-Number |
| Accumulation | FR_CUM | T-List |
| Accumulation | ACCUMULATION_ID | T-List |
| Accumulation | ACCUMULATION_NAME | S-String |
| Achieve Date | CA_ACHIEVE_DATE | D-Date |
| Action | ACTION_TYPE | S-String |
| Action | FDC_ACTION | S-String |
| Action Code | WAC_CODE_ID | T-List |
| Action Code | WAC_CODE_NAME | S-String |
| Action Handler Groovy Script | ACTIONHANDLER_GROOVY_SCRIPT_ID | T-List |
| Action Handler JS Script | ACTIONHANDLER_JS_SCRIPT_ID | T-List |
| Action1 | CA_ACTION1 | T-List |
| Action1 Cost | CA_ACTION1_COST | R-Number |
| Action2 | CA_ACTION2 | T-List |
| Action2 | CA_ACTION12 | R-Number |
| Action2 Cost | CA_ACTION2_COST | R-Number |
| Action3 | CA_ACTION3 | T-List |
| Action3 Cost | CA_ACTION3_COST | R-Number |
| Action4 | CA_ACTION4 | T-List |
| Action4 Cost | CA_ACTION4_COST | R-Number |
| Active | ACTIVE | C-CheckBox |
| Active Dir. LDAP URL | AD_URL | S-String |
| Active Directory User ID | AD_USER_ID | S-String |
| Active Theme | ACTIVE_THEME | C-CheckBox |
| Active Warranty | WARRANTY_ACTIVE_REC | R-Number |
| Activity | ACTIVITY_QG | T-List |
| Activity | EVENT_ACTIVITY | S-String |
| Activity | ACTIVITY_ID_NAME | S-String |
| Activity | TASK_ID | T-List |
| Activity | ACTIVITY_ID | T-List |
| Activity | ACTIVITY_NAME | S-String |
| Activity Code | EXT_ACTIVITY_ID | S-String |
| Activity Code | ADV_ACTV_CD | S-String |
| Activity Code | ACTV_CD | S-String |
| Activity Name | ADV_ACTV_NM | S-String |
| Activity Script | ACTIVITY_SCRIPT_ID | T-List |
| Actual Award Date | CA_ACTUAL_AWARD_DATE_TEXT | D-Date |
| Actual Completion Date | CA_ACTUAL_COMP_DATE | D-Date |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--------------------------------------|--------------------------------|------------|
| Actual Constraint Date | CA_ACTUAL_CONSTRAINT_DATE_TEXT | S-String |
| Actual District Response Date | CA_ACTUAL_DIST_RESPONSE_DATE | S-String |
| Actual Draft Contr Date | CA_ACTUAL_DRFT_CONTRACT_DATE | S-String |
| Actual FY | CA_ACTUAL_FY | T-List |
| Actual List Advertise Date | CA_ACTUAL_LIST_ADVERTISE_DATE | S-String |
| Actual List Bid Open Date | ACTUAL_LIST_BID_OPEN_DATE | D-Date |
| Actual PSE Ready Date | CA_ACTUAL_PSE_READY_DATE | S-String |
| Actual Prod. | ACTUAL_PROD | R-Number |
| Actual RTL Date | ACTUAL_RTL_DATE | S-String |
| Actual Reject Date | ACTUAL_REJECT_DATE | S-String |
| Actual Unit Cost | ACTUAL_UNIT_COST | R-Number |
| Add Amount | ADD_AMOUNT | R-Number |
| Add Capital Value | ACC_INCL_CAP | C-CheckBox |
| Add Constr. | ADD_CONST_NAME | S-String |
| Add Constr. | ADD_CONST_ID | T-List |
| Added By Role | ADDED_BY_ROLE | C-CheckBox |
| Added GASB Value | ADDED_GASB_VALUE | R-Number |
| Added Individually | ADDED_INDIVIDUALLY | C-CheckBox |
| Address | ADDRESS | S-String |
| Address | CALLER_ADDRESS | S-String |
| Address2 | ADDRESS2 | S-String |
| Address3 | ADDRESS3 | S-String |
| Address4 | ADDRESS4 | S-String |
| Adequate Inside Storage (0/5) | WY_INSIDE_STORAGE | T-List |
| Adjusted ADT | CA_TRAFFIC_ADJUSTED_ADT | R-Number |
| Adjusted_ADT_equiv_lane | CA_EQUIV_ADJ_ADT_LANE | R-Number |
| Admin. Unit Inv. Owner | OWNER_ID_OWNER | T-List |
| Admin. Unit Located | OWNER_LOCATED | T-List |
| Admin. Unit Source | OWNER_ID_FROM | T-List |
| Admin. Unit Target | OWNER_ID_TO | T-List |
| Administrative Unit | OWNER_QG | T-List |
| Administrative Unit | OWNER_ANAL | T-List |
| Administrative Unit | OWNER_NAME | S-String |
| Adopt-Highway | ROFWAY_INVENTORY_T_2 | T-List |
| Adv Account Code | ADV_VALID_ACC_ID | T-List |
| Adv Contract Material Transaction ID | CONTR_MATERIAL_TRANS_ID | R-Number |
| Adv Primary Bin | ADV_PRIM_BIN | S-String |
| Adv Sub Title Code | ADV_SUB_TITLE_CD | S-String |
| Adv WareHouse Goods Material | WHSE_MATERIAL_TRANS_ID | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|------------------------------------|------------------------------|------------|
| Adv. Over-Time Pay Event Code | ADV_OTP_EVNT_CD | S-String |
| Adv. Shift-Differential Event Code | ADV_SFT_EVNT_CD | S-String |
| Advantage Depreciated Cost | ADV_DEPR_COST | R-Number |
| Advantage Event Code | ADV_EVNT_CD | S-String |
| Advantage Material Transaction ID | ADV_MATERIAL_TRANS_ID | T-List |
| Advantage Notified? | NOTIFY_ADV | C-CheckBox |
| Advantage Purchase Order No | ADV_PURCHASE_ORDER_NO | S-String |
| Advantage Stock Item / UOM | EXTERNAL_MASTER_CODE | S-String |
| Advantage Unit Code | EXT_ADV_UNIT_CD | S-String |
| Advantage Vendor Name | ADV_VENDOR_NAME | S-String |
| Advantage Vendor No | ADV_VENDOR_NO | S-String |
| Adverse Condition | CRASH_ADVERSE_COND_NAME | S-String |
| Adverse Condition | CRASH_ADVERSE_COND_ID | T-List |
| After All Import Script | ALL_IMP_GROOVY_SCRIPT_ID | T-List |
| After Each Import Script | EACH_IMP_GROOVY_SCRIPT_ID | T-List |
| AfterInsert Script | AFTERINSERT_GROOVY_SCRIPT_ID | T-List |
| Age | WY_CARC_AGE_NAME | S-String |
| Agency | AGENCY | S-String |
| Agency Code | AGENCY_CODE | S-String |
| Agg Size - Seal Type | LYR_AGGSIZE_SEALTYP_ID | T-List |
| Agg Size - Seal Type | LYR_AGGSIZE_SEALTYP_NAME | S-String |
| Aggregate Size | ID_AGG_SIZE_ID | T-List |
| Aggregate Soundness | CA_AGGR_SOUNDNESS | R-Number |
| Aggregate Source | LYR_AGG_SOURCE_NAME | S-String |
| Aggregate Source | LYR_AGG_SOURCE_ID | T-List |
| Aggregate Source1 | LYR_AGG_SOURCE1 | T-List |
| Aggregate Source2 | LYR_AGG_SOURCE2 | T-List |
| Aggregate Source3 | LYR_AGG_SOURCE3 | T-List |
| Aggregation | AGGR_FUNC_ID | T-List |
| Aggregation | FUNC | T-List |
| Aggregation | AGGR_FUNC_NAME | S-String |
| Aggregation Function | AGGR_FUNC | T-List |
| Aggregation Size | PMS_AGG_SIZE | R-Number |
| Aging Year | AGE_TO_YEAR | R-Number |
| Agreement | RC_AGREEMENT | S-String |
| Agreement Contact Info | AGREEMENT_CONTACT_INFO | S-String |
| Air Conditioned (0/5) | WY_AIR_CONDITIONED | T-List |
| Air Voids | CA_AIR_VOIDS | S-String |
| Air Voids | LYR_AIR_VOIDS | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-------------------------------|-----------------------------|------------|
| Alert | IS_ALERT | C-CheckBox |
| Alerts Checking Int. (in sec) | CHECK_ALERTS_INTERVAL | R-Number |
| Alignment Assmt. | CA_ALIGN_ASSESS | R-Number |
| Alias Name | ALLIAS_NAME | S-String |
| Allig Crk Spall | GATOR_SPALL_DENS | R-Number |
| Alligator A pct | CA_ALLIGATORAPCT | R-Number |
| Alligator B pct | CA_ALLIGATORBPCT | R-Number |
| Alligator Cracking | TCPLAN_ALLIG_CRCK | R-Number |
| Alligator Index | ALLIG_INDEX | R-Number |
| Allocation Amt | CA_ALLOCATION_AMT | R-Number |
| Allocation Date | CA_ALLOCATION_DATE | D-Date |
| Allow Login | ALLOW_LOGIN | C-CheckBox |
| Allow Spanning? | ALLOW_SPANNING | C-CheckBox |
| Allow more than 24 hours | ALLOW_MORE_THAN_24_HOURS | C-CheckBox |
| Allow route spanning? | ALLOW_ROUTE_SPANNING | C-CheckBox |
| Allowed | INSIDE_OUTSIDE | C-CheckBox |
| Alternative # | ALT_NUM | R-Number |
| Alternative Fuel | ALTERNATIVE_FUEL | R-Number |
| Alternator capacity in amps | ALTERNATOR_CAPACITY_IN_AMPS | R-Number |
| Amend# | CA_AMEND_NO | S-String |
| Amount | AMOUNT | R-Number |
| Amount | WO_MAT_AMOUNT | R-Number |
| Analysis Class | CLASS_NET | T-List |
| Analysis Length | NUM_YEARS | R-Number |
| Analysis Measure Expression | INVENTORY_MEASURE_EXP | S-String |
| Analysis Scope | SCOPE_DESCR | S-String |
| Analysis Scope Variable | IS_ANAL_SCOPE_VAR | C-CheckBox |
| Analysis Type | ANALYSIS_TYPE_ID | T-List |
| Analysis Weight Groovy Script | GROOVY_SCRIPT_WEIGHT | T-List |
| Analysis_class Name | CLASS_NET_NAME | S-String |
| Annual Date | WY_ANNUAL_DATE | D-Date |
| Annual PM Date | WY_HAR_ANNUAL_DATE | D-Date |
| Annual Quantity | ANNUAL_QUANTITY | R-Number |
| Ant. Height | WY_HAR_ANT_HEIGHT | R-Number |
| Apl Status | CA_APL_STATUS | S-String |
| App PID Date | CA_APP_PID_DATE | D-Date |
| Approaches | WY_DUMMY2B | S-String |
| Approval Date | CA_APR_DATE | D-Date |
| Approved | APPROVED | C-CheckBox |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--------------------------|--------------------------|------------|
| Approved | CA_APPROVED_CK | C-CheckBox |
| Approved (\$) | COMPLETED_COST | R-Number |
| Approved Budget | APPROVED_BUDGET | R-Number |
| Approved By | RFP_APPROVED_BY | S-String |
| Approved By | APPROVER | S-String |
| Approved DC | DC_APPROVED | T-List |
| Approved/Disapproved | CA_APP_DISAPP | R-Number |
| Approved? | RFP_APPROVED | C-CheckBox |
| Approved? | WR_APPROVED | C-CheckBox |
| Appurtenances | WY_DRAIN_AP_NAME | S-String |
| Apr. | FTE_7 | R-Number |
| April | EFF_MONTH_4 | C-CheckBox |
| Architect Address | ARCHITECT_ADD | S-String |
| Architect Name | ARCHITECT_NAME | S-String |
| Are session id | ARE_SESSION_ID | S-String |
| Area | FWD_AREA | R-Number |
| Area | WY_SLOPE_AREA | S-String |
| Argument | ARG_LIST_ARG | S-String |
| Arguments | SYSTEM_JOB_EXEC_ARGS | S-String |
| As-Built | CA_ASBUILT_CK | C-CheckBox |
| Ascending | ASCENDING | C-CheckBox |
| Ascending Dir | ASC_DIR | T-List |
| Asphalt | WY_DUMMY1D | S-String |
| Asphalt Perc (%) | WY ASPHALT_PERC | R-Number |
| Asphalt patch area ratio | CA_APCS_APT_AREA | R-Number |
| Asset | ASSET_ID | T-List |
| Asset | ASSET_NAME | S-String |
| Asset Owner | OWNER_NET_NAME | S-String |
| Asset Status | ASSET_STATUS_ID | T-List |
| Asset Status Name | ASSET_STATUS_NAME | S-String |
| Asset Status Type | ASSET_STATUS_TYPE_ID | T-List |
| Asset Type | ASSET_TYPE_ID | T-List |
| Asset Type | ASSET_TYPE_ID_NAME | S-String |
| Asset Type | ASSET_TYPE_NAME | S-String |
| Asset Value | ASSET_VALUE | R-Number |
| Assigned Admin Unit | OWNER_ASSIGNED | T-List |
| Assignment Status | LEASE_STATUS_NAME | S-String |
| Assignment Type | LEASE_STATUS_ID | T-List |
| Association Group | FDC_ASSOCIATION_GROUP_ID | T-List |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--|--------------------------------|------------|
| Association Name | ASSOCIATION_NAME | S-String |
| Association Name | FDC_ASSOCIATION_NAME | S-String |
| Att. | COMMENT_ID | R-Number |
| Attachment max. size | MAIL_ATTACH_MAX_SIZE | R-Number |
| Audit | COLUMN_AUDIT | C-CheckBox |
| Aug. | FTE_11 | R-Number |
| August | EFF_MONTH_8 | C-CheckBox |
| Auth Final Cost (AFC) | CA_AUTHFINAL_COST | R-Number |
| Auth. by Active Directory? | AD_AUTHENTICATION | C-CheckBox |
| AuthFinalCost Link | CA_AUTHFINAL_COST_LINK | T-List |
| Authorization Amount | CA_ITEM_AUTH_AMT | R-Number |
| Authorizing Employee | USER_INITIATE | S-String |
| Auto process? | AUTO_PROCESS | C-CheckBox |
| Auto. Split Partially Subord. Sections | AUTO_SPLIT_PARTIAL_SUBORDINATE | C-CheckBox |
| Automatic Tank Gauging (AST) | WY_AUTO_TK_GAUGE_ID | T-List |
| Availability | T_NUM_AVAIL | B-Color |
| Average Punchout Area per mile | CA_APCS_CRC_PCO_AREA | R-Number |
| Average Veh Risk | WY_AVE_VEH_RISK | R-Number |
| Avg Density | LYR_AVG_DENSITY | R-Number |
| Avg Fault Height | CA_FHT_AVG | R-Number |
| Avg Rut Depth Left WP | CA_RUT_A_L | R-Number |
| Avg Rut Depth Right WP | CA_RUT_A_R | R-Number |
| Avg Spall Area | CA_SPL_AVG | R-Number |
| Avg Thickness Layer 1 | CA_CORE_AVG_THICK_1 | R-Number |
| Avg Thickness Layer 10 | CA_CORE_AVG_THICK_10 | R-Number |
| Avg Thickness Layer 11 | CA_CORE_AVG_THICK_11 | R-Number |
| Avg Thickness Layer 12 | CA_CORE_AVG_THICK_12 | R-Number |
| Avg Thickness Layer 2 | CA_CORE_AVG_THICK_2 | R-Number |
| Avg Thickness Layer 3 | CA_CORE_AVG_THICK_3 | R-Number |
| Avg Thickness Layer 4 | CA_CORE_AVG_THICK_4 | R-Number |
| Avg Thickness Layer 5 | CA_CORE_AVG_THICK_5 | R-Number |
| Avg Thickness Layer 6 | CA_CORE_AVG_THICK_6 | R-Number |
| Avg Thickness Layer 7 | CA_CORE_AVG_THICK_7 | R-Number |
| Avg Thickness Layer 8 | CA_CORE_AVG_THICK_8 | R-Number |
| Avg Thickness Layer 9 | CA_CORE_AVG_THICK_9 | R-Number |
| Avg Width | AVG_WIDTH | R-Number |
| Avg. Narrow XCC Cracking | CA_APCS_CRC_XCC_NARR | R-Number |
| Avg. Sealed XCC Cracking | CA_APCS_CRC_XCC_SEAL | R-Number |
| Avg. Spalled XCC Cracking | CA_APCS_CRC_XCC_SPALL | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|----------------------------|--------------------------|------------|
| Award Cost Comment | CA_AWARD_COST_COM | S-String |
| Award Cost Link | CA_AWARD_COST_LINK | T-List |
| Award Date | CA_AWD_DATE | D-Date |
| Awarded | CA_AWARD | C-CheckBox |
| Awarded Dollars | CA_AWARD_COST | R-Number |
| Axle Description | EQ_AXLE_TYPE_DESC | S-String |
| Axle Factor Group | AXLE_FAC_GROUP | S-String |
| Axle Type | EQ_AXLE_TYPE_ID | T-List |
| Axle Type | EQ_AXLE_TYPE_NAME | S-String |
| Axles Per Truck | CA_TRAFFIC_AXL_PER_TRK | R-Number |
| B coefficient | MODEL_B | R-Number |
| BASE_RPTR_CLASS_CODE_CAT | BASE_RPTR_CLASS_CODE_CAT | R-Number |
| BENEFIT ALT 1 | BENEFIT_ALT_1 | R-Number |
| BENEFIT ALT 2 | BENEFIT_ALT_2 | R-Number |
| BENEFIT ALT 3 | BENEFIT_ALT_3 | R-Number |
| BENEFIT MWP | BENEFIT_MWP | R-Number |
| BG ALIGNMENT | CA_BG_ALIGNMENT | S-String |
| BPP | CA_MSL_BEGPFX | S-String |
| BPP | OVL_CA_PM_PREFIX_FROM | S-String |
| BPP | CA_PM_PREFIX_FROM | S-String |
| BPP | IRI_BEG_PREFIX | S-String |
| BPP | CA_BEGPFX | S-String |
| BPS | OVL_CA_PM_SUFFIX_FROM | S-String |
| BPS | CA_PM_SUFFIX_FROM | S-String |
| BR ANT QTY TODATE | CA_BR_ANT_QTY_TODATE | R-Number |
| BR QTY | CA_BR_QTY | R-Number |
| BUDGET ALLOC | CA_OE_BUDGET_ALLOC | S-String |
| BUDGET CONSTRAINTS | BUDGET_CONSTRAINTS | S-String |
| BUILDING_CLASS_CODE_CAT | BUILDING_CLASS_CODE_CAT | R-Number |
| BUILDING_CLASS_CODE_NAME | BUILDING_CLASS_CODE_NAME | S-String |
| BUSINESS CASE | BUSINESS_CASE | S-String |
| Backflow Last Test Date | WY_BACKFLOW_TEST_DATE | D-Date |
| Backflow Manuf Address | BACKFLOW_MANUF_ADDRESS | S-String |
| Backflow Model # | WY_BACKFLOW_MODEL_NO | S-String |
| Backflow Prev Manufacturer | BACKFLOW_PREV_MANUF | S-String |
| Backflow Size | WY_BACKFLOW_SIZE | S-String |
| Backlog | DELTA_FTE | R-Number |
| Barcode | BARCODE | S-String |
| Barriers | CA_BARRIERS_ID | T-List |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|----------------------------------|-----------------------------|------------|
| Barriers Label | CA_BARRIERS_NAME | S-String |
| Base Class | THREAD_BASE_CLASS | S-String |
| Base Material Code | BASE_MTRL_CODE_ID | T-List |
| Base_rptr | BASE_RPTR_ID | T-List |
| Base_rptr (name) | BASE_RPTR_NAME | S-String |
| Base_rptr Class Code | BASE_RPTR_CLASS_CODE_ID | T-List |
| Base_rptr Class Code (name) | BASE_RPTR_CLASS_CODE_NAME | S-String |
| Basic LRS? | IS_BASIC_LOC_REF | C-CheckBox |
| Beacon Type (Flashing Bea. only) | WY_BEACON_TYPE_NAME | S-String |
| BeforeOpen Script | BEFOREOPEN_GROOVY_SCRIPT_ID | T-List |
| BeforeSave Script | BEFORESAVE_GROOVY_SCRIPT_ID | T-List |
| Beg Boundary Type | CA_BEGBOUNDARYTYPE | S-String |
| Beg County | IRI_BEG_COUNTY | S-String |
| Beg County | CA_BEGCO | S-String |
| Beg County ODM | CA_BEGBOUNDARYCOUNTYODM | R-Number |
| Beg District | IRI_BEG_DISTRICT | R-Number |
| Beg Hwy Grp | IRI_BEG_HWY_GRP | S-String |
| Beg Lt ODM | IRI_BEG_LT_ODOMETER | R-Number |
| Beg Lt ODM | CA_BEGLTODOM | R-Number |
| Beg Lt ODM | CA_MSL_BEGLTODOM | R-Number |
| Beg ODM | CA_BEG_STODM | R-Number |
| Beg ODM | IRI_BEG_ODOMETER | R-Number |
| Beg Offset | BEG_OFFSET | R-Number |
| Beg PM | CA_BEGPM | R-Number |
| Beg PM | OVL_CA_POSTMILE_BEG | R-Number |
| Beg PM | CA_POSTMILE_BEG | R-Number |
| Beg PM | IRI_BEG_POSTMILE | R-Number |
| Beg PM | CA_LTTP_BEGIN_POSTMILE | R-Number |
| Beg PM | CA_MSL_BEGPM | R-Number |
| Beg PM | CA_THY_BEGIN_PM_AMT | R-Number |
| Beg Rt ODM | CA_BEGRTODOM | R-Number |
| Beg Rt ODM | CA_MSL_BEGRTODOM | R-Number |
| Beg State ODM | OVL_OFFSET_FROM | R-Number |
| Beg State ODM | CA_BEGBOUNDARYSTATEODM | R-Number |
| Beg State ODM | OFFSET_FROM | R-Number |
| Beg. Min. Offset Dist (ft.) | WY_GUARD_BEG_MIN_OFF_DIS | R-Number |
| Begco | CA_MSL_BEGCO | T-List |
| Begdist | CA_MSL_BEGDIST | T-List |
| Beghg | CA_MSL_BEGHG | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|---------------------------------|----------------------------|------------|
| Begin Date | CA_THY_BEGIN_DATE | D-Date |
| Begin Date | BEGIN_DATE | D-Date |
| Begin RM | WY_SECTION_OFFSET | R-Number |
| Beginning Height (in.) | WY_GUARD_BEG_HEIGHT | R-Number |
| Beginning Offset Value | CA_THY_BEGIN_OFFSET_AMT | R-Number |
| Beginning Slope | WY_GUARD_BEG_SLOPE | R-Number |
| Benefit Column | BENEFIT_COLUMN | T-List |
| Benefit Threshold Groovy Script | GROOVY_SCRIPT_BEN | T-List |
| Best Value | BEST_VALUE | R-Number |
| Bid Amount | CA_BID_AMT | R-Number |
| Bid Cost | CA_BCost | R-Number |
| Bid Cost | CA.BCOST | R-Number |
| Bid Date | CA_BDATE | D-Date |
| Bid Price | CA_BID_PRICE | R-Number |
| Bid Quanty | CA_BID_QTY | R-Number |
| Binder Grade | ID_BINDER_GRADES_ID | T-List |
| Binder Grade | PMS_BINDER_GRADE | R-Number |
| Binder Grade | CA_BINDER_GRADE | T-List |
| Binder Grade | CA_BINDER_GRADE_NAME | S-String |
| Binder Grade | LYR_BINDER_GRD_NAME | S-String |
| Binder Grade | LYR_BINDER_GRD_ID | T-List |
| Bleed Patching | BLEED_PATCH | S-String |
| Block Crk Corner Brk | BLOCK_CORNER_DENS | R-Number |
| Blockouts | WY_GUARD_BLOCKOUTS_NAME | S-String |
| Blue Folder # | BLUE_FOLDER_NO | S-String |
| Bond Money | CA_BOND_MONEY_CK | C-CheckBox |
| Box-Beam | WY_GUARD_BOX_BEAM | T-List |
| Brake type kind | BRAKE_TYPE_KIND | S-String |
| Break Description | CA_THY_BREAK_DESC | S-String |
| Bridge | CA_APCS_BRIDGE_YN | C-CheckBox |
| Bridge Current Condition | BRIDGE_CURRENT_CONDITION | R-Number |
| Bridge ID | BRIDGE_ID | T-List |
| Bridge Name | BRIDGE_NAME | S-String |
| Bridge No. | CA_BRIDGE_NO | S-String |
| Bridge Transition | WY_GUARD_BRIDGE_TRANS_NAME | S-String |
| Bridges Class Code | BRIDGE_CLASS_CODE_ID | T-List |
| Bridges Class Code | BRIDGE_CLASS_CODE_NAME | S-String |
| Bridges Status | BRIDGE_STATUS_ID | T-List |
| Bridges? | CA_BRIDGES_LINK | T-List |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--------------------------------|--------------------------------|------------|
| Brkey | PONT_BRIDGE_KEY | S-String |
| Budget | BUDGET | R-Number |
| Budget (\$) | TREATMENT_COST | R-Number |
| Budget (\$1000) | BUDGET_LIMIT | R-Number |
| Budget (entire network) | TOTAL_SCOPE_BUDGET | R-Number |
| Budget (estimated result) | RESULT_BUDGET | R-Number |
| Budget (for analysis scope) | ANAL_SCOPE_BUDGET | R-Number |
| Budget Category | BUDGET_CAT_ID | T-List |
| Budget Category | BUDGET_CAT_NAME | S-String |
| Budget Category | PMS_BUDGET_CAT_NAME | S-String |
| Budget Constraint | BUDGET_CONSTR | R-Number |
| Budget Flag | SECTION_MASTER_PLAN_T_1 | T-List |
| Budget Group | PMS_BUDGET_CAT_ID | T-List |
| Budget Group | BUDGETC_EXPRESSION_ID | T-List |
| Budget Group (Alt1) | PMS_BUDGET_CAT_ID_ALT_1 | T-List |
| Budget Relaxation (%) | BUDGET_RELAXATION | R-Number |
| Budget Type | BUDGET_FLAG | T-List |
| Budgeted? | MY_BUDDGET_YES_NO | C-CheckBox |
| Building | BUILDING_ID | T-List |
| Building # | BUILDING_NAME | S-String |
| Building ADA Accessible (0/5) | WY_BLD_ADA_ACC | T-List |
| Building Age | WY_BLD_AGE | R-Number |
| Building Codes | WY_BUILDING_CODE_NAME | S-String |
| Building Layout ID | WY_BUILD_LAYOUT_IDENT | S-String |
| Building No. | EQ_LOCATION_BUILDING | S-String |
| Building Priority | WY_BLD_PRIORITY_NAME | S-String |
| Building Status | BUILDING_STATUS_ID | T-List |
| Buried Drains | WY_DUMMY4C | S-String |
| Buy | PURCHASE_CODE | B-Color |
| Buy Back | BUY_BACK | C-CheckBox |
| Buy Back Amount | BUY_BACK_AMOUNT | R-Number |
| Buy Back Date | DATE_BUY_BACK | D-Date |
| By | CA_BY_USER | S-String |
| C BR BAL TODATE | CA_C_BR_BAL_TODATE | R-Number |
| C QTY BAL TODATE | CA_C_QTY_BAL_TODATE | R-Number |
| C QTY PAID TODATE | CA_C_QTY_PAID_TODATE | R-Number |
| C TOTAL BR QTY | CA_C_TOTAL_BR_QTY | R-Number |
| CA ENDBOUNDARYTYPE | CA_ENDBOUNDARYTYPE | S-String |
| CA APCS FLX UNSEALED PCT ALT 1 | CA_APCS_FLX_UNSEALED_PCT_ALT_1 | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--------------------------------|--------------------------------|-----------|
| CA APCS FLX UNSEALED PCT ALT 2 | CA_APCS_FLX_UNSEALED_PCT_ALT_2 | R-Number |
| CA APCS FLX UNSEALED PCT ALT 3 | CA_APCS_FLX_UNSEALED_PCT_ALT_3 | R-Number |
| CA APCS JCP DATA DATE | CA_APCS_JCP_DATA_DATE | D-Date |
| CA APCS JPC CK3 PCT ALT 1 | CA_APCS_JPC_CK3_PCT_ALT_1 | R-Number |
| CA APCS JPC CK3 PCT ALT 2 | CA_APCS_JPC_CK3_PCT_ALT_2 | R-Number |
| CA APCS JPC CK3 PCT ALT 3 | CA_APCS_JPC_CK3_PCT_ALT_3 | R-Number |
| CA APCS LOC SPALL | CA_APCS_LOC_SPALL | R-Number |
| CA BEN IRI RUC ALT 1 | CA_BEN_IRI_RUC_ALT_1 | R-Number |
| CA BEN IRI RUC ALT 2 | CA_BEN_IRI_RUC_ALT_2 | R-Number |
| CA BEN IRI RUC ALT 3 | CA_BEN_IRI_RUC_ALT_3 | R-Number |
| CA BEN IRI TRAF PRES ALT 1 | CA_BEN_IRI_TRAF_PRES_ALT_1 | R-Number |
| CA BEN IRI TRAF PRES ALT 2 | CA_BEN_IRI_TRAF_PRES_ALT_2 | R-Number |
| CA BEN IRI TRAF PRES ALT 3 | CA_BEN_IRI_TRAF_PRES_ALT_3 | R-Number |
| CA BEN IRI TRAFFIC ALT 1 | CA_BEN_IRI_TRAFFIC_ALT_1 | R-Number |
| CA BEN IRI TRAFFIC ALT 2 | CA_BEN_IRI_TRAFFIC_ALT_2 | R-Number |
| CA BEN IRI TRAFFIC ALT 3 | CA_BEN_IRI_TRAFFIC_ALT_3 | R-Number |
| CA BENEFIT PRES ALT 2 | CA_BENEFIT_PRES_ALT_2 | R-Number |
| CA BENEFIT PRES ALT 3 | CA_BENEFIT_PRES_ALT_3 | R-Number |
| CA BRIDGE LAT | CA_BRIDGE_LAT | R-Number |
| CA BRIDGE LONG | CA_BRIDGE_LONG | R-Number |
| CA C QTY PAID EST | CA_C_QTY_PAID_EST | R-Number |
| CA CAOG PBA | CA_CAOG_PBA | S-String |
| CA CLIMATE REG BUDGET | CA_CLIMATE_REG_BUDGET | S-String |
| CA CONTRACTCOMPLETIONDATE | CA_CONTRACTCOMPLETIONDATE | D-Date |
| CA CONTRACTOR | CA_CONTRACTOR | S-String |
| CA CORE FILENAME | CA_CORE_FILENAME | S-String |
| CA CORE MAT NAME 10NM | CA_CORE_MAT_NAME_10NM | S-String |
| CA CORE MAT NAME 11NM | CA_CORE_MAT_NAME_11NM | S-String |
| CA CORE MAT NAME 12NM | CA_CORE_MAT_NAME_12NM | S-String |
| CA CORE MAT NAME 1NM | CA_CORE_MAT_NAME_1NM | S-String |
| CA CORE MAT NAME 2NM | CA_CORE_MAT_NAME_2NM | S-String |
| CA CORE MAT NAME 3NM | CA_CORE_MAT_NAME_3NM | S-String |
| CA CORE MAT NAME 4NM | CA_CORE_MAT_NAME_4NM | S-String |
| CA CORE MAT NAME 5NM | CA_CORE_MAT_NAME_5NM | S-String |
| CA CORE MAT NAME 6NM | CA_CORE_MAT_NAME_6NM | S-String |
| CA CORE MAT NAME 7NM | CA_CORE_MAT_NAME_7NM | S-String |
| CA CORE MAT NAME 8NM | CA_CORE_MAT_NAME_8NM | S-String |
| CA CORE MAT NAME 9NM | CA_CORE_MAT_NAME_9NM | S-String |
| CA COUNTY 4 DIGIT CODE | CA_COUNTY_4_DIGIT_CODE | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-----------------------|-----------------------|-----------|
| CA COUNTY SHP ID | CA_COUNTY_SHP_ID | T-List |
| CA COUNTY SHP NAME | CA_COUNTY_SHP_NAME | S-String |
| CA CTIPS PROG FY | CA_CTIPS_PROG_FY | S-String |
| CA CULVERT SHAPE ID | CA_CULVERT_SHAPE_ID | R-Number |
| CA County | CA_CNTY_ID | T-List |
| CA DISTRICT AREA | CA_DISTRICT_AREA | R-Number |
| CA DISTRICT PERIMETER | CA_DISTRICT_PERIMETER | R-Number |
| CA FHT VAL ALT 1 | CA_FHT_VAL_ALT_1 | R-Number |
| CA FHT VAL ALT 2 | CA_FHT_VAL_ALT_2 | R-Number |
| CA FHT VAL ALT 3 | CA_FHT_VAL_ALT_3 | R-Number |
| CA FLEX TCI ALT 1 | CA_FLEX_TCI_ALT_1 | R-Number |
| CA FLEX TCI ALT 2 | CA_FLEX_TCI_ALT_2 | R-Number |
| CA FLEX TCI ALT 3 | CA_FLEX_TCI_ALT_3 | R-Number |
| CA FLX TCV ALT 1 | CA_FLX_TCV_ALT_1 | R-Number |
| CA FLX TCV ALT 2 | CA_FLX_TCV_ALT_2 | R-Number |
| CA FLX TCV ALT 3 | CA_FLX_TCV_ALT_3 | R-Number |
| CA GHG ALT 1 | CA_GHG_ALT_1 | R-Number |
| CA GHG ALT 2 | CA_GHG_ALT_2 | R-Number |
| CA GHG ALT 3 | CA_GHG_ALT_3 | R-Number |
| CA HDOP | CA_HDOP | R-Number |
| CA IRI AVG ALT 1 | CA_IRI_AVG_ALT_1 | R-Number |
| CA IRI AVG ALT 2 | CA_IRI_AVG_ALT_2 | R-Number |
| CA IRI AVG ALT 3 | CA_IRI_AVG_ALT_3 | R-Number |
| CA MAXPM | CA_MAXPM | R-Number |
| CA MAXPMPREFIX | CA_MAXPMPREFIX | S-String |
| CA MAXPMSUFFIX | CA_MAXPMSUFFIX | S-String |
| CA MINPM | CA_MINPM | R-Number |
| CA MINPMSUFFIX | CA_MINPMSUFFIX | S-String |
| CA MIX LAB FIELD | CA_MIX_LAB_FIELD | T-List |
| CA MPD MM ALT 1 | CA_MPD_MM_ALT_1 | R-Number |
| CA MPD MM ALT 2 | CA_MPD_MM_ALT_2 | R-Number |
| CA MPD MM ALT 3 | CA_MPD_MM_ALT_3 | R-Number |
| CA OUTSIDE LANE ID | CA_OUTSIDE_LANE_ID | R-Number |
| CA PMCS EA NBR | CA_PMCS_EA_NBR | S-String |
| CA PR MATRIX TEXT | CA_PR_MATRIX_TEXT | S-String |
| CA PROJECTID | CA_PROJECTID | S-String |
| CA Project Code | CA_PROJECTCODE | S-String |
| CA Project Type | CA_PROJECTTYPE | S-String |
| CA RAGG PG | CA_RAGG_PG | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|---------------------------|---------------------------|-----------|
| CA RAOP PG | CA_RAOP_PG | S-String |
| CA RES Engineer | CA_RES_ENGR | S-String |
| CA ROUTE | CA_ROUTE | S-String |
| CA RUT AVG ALT 1 | CA_RUT_AVG_ALT_1 | R-Number |
| CA RUT AVG ALT 2 | CA_RUT_AVG_ALT_2 | R-Number |
| CA RUT AVG ALT 3 | CA_RUT_AVG_ALT_3 | R-Number |
| CA STATE CODE | CA_STATE_CODE | R-Number |
| CA WPC LWP SL N | CA_WPC_LWP_SL_N | R-Number |
| CA WPC RWP SL N | CA_WPC_RWP_SL_N | R-Number |
| CA WPCV ALT 1 | CA_WPCV_ALT_1 | R-Number |
| CA WPCV ALT 2 | CA_WPCV_ALT_2 | R-Number |
| CA WPCV ALT 3 | CA_WPCV_ALT_3 | R-Number |
| CA YEAR RECOR | CA_YEAR_RECOR | R-Number |
| CAADT | ID_CAADT | R-Number |
| CATTLEGUARD_CLASS_CODE_ID | CATTLEGUARD_CLASS_CODE_ID | S-String |
| CAVMT | ID_CAVMT | R-Number |
| CA_AIR_VOIDS_ID | CA_AIR_VOIDS_NAME | S-String |
| CA_AIR_VOIDS_ID | CA_AIR_VOIDS_ID | T-List |
| CA_BINDER_GRADE_ID | CA_BINDER_GRADE_ID | T-List |
| CA_CLIMATE_TEST_ID | CA_CLIMATE_TEST_ID | T-List |
| CA_CLIMATE_TEST_ID | CA_CLIMATE_TEST_NAME | S-String |
| CA_CUL_SHAPE_ID | CA_CUL_SHAPE_ID | T-List |
| CA_DIRECTION_ID | CA_DIRECTION_NAME | S-String |
| CA_DIRECTION_ID | CA_DIRECTION_ID | T-List |
| CA_DISTRESS_INDICES_ID | CA_DISTRESS_INDICES_ID | T-List |
| CA_DISTRESS_INDICES_ID | CA_DISTRESS_INDICES_NAME | S-String |
| CA_FATIGUE_ID | CA_FATIGUE_ID | T-List |
| CA_FATIGUE_ID | CA_FATIGUE_NAME | S-String |
| CA_FISHPASSAGE_ID | CA_FISHPASSAGE_ID | T-List |
| CA_FISHPASSAGE_ID | CA_FISHPASSAGE_NAME | S-String |
| CA_GHG_IRI_FACTORS_ID | CA_GHG_IRI_FACTORS_ID | T-List |
| CA_GHG_VEH_TYPE_ID | CA_GHG_VEH_TYPE_ID | T-List |
| CA_GRADATION_ID | CA_GRADATION_ID | T-List |
| CA_HPMS_BASE_TYPE_ID | CA_HPMS_BASE_TYPE_NAME | S-String |
| CA_HWTT_ID | CA_HWTT_ID | T-List |
| CA_HWTT_ID | CA_HWTT_NAME | S-String |
| CA_HWTT_ID | CA_HWTT_ID | T-List |
| CA_IRI_PVMT_TYPE_ID | CA_IRI_PVMT_TYPE_ID | T-List |
| CA_MAT_HMA_PCC_ID | CA_MAT_HMA_PCC_ID | T-List |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--------------------------------|--------------------------------|------------|
| CA_MAT_HMA_PCC_ID | CA_MAT_HMA_PCC_NAME | S-String |
| CA_MIX_LAB_FIELD_ID | CA_MIX_LAB_FIELD_NAME | S-String |
| CA_MIX_NAME_ID | CA_MIX_NAME_ID | T-List |
| CA_POSTMILE_SUFFIX_ID | CA_POSTMILE_SUFFIX_ID | T-List |
| CA_RUTTING_ID | CA_RUTTING_ID | T-List |
| CA_TEST_ID | CA_TEST_NAME | S-String |
| CA_TEST_ID | CA_TEST_ID | T-List |
| CA_TRAFFIC_EVENT_ID | CA_TRAFFIC_EVENT_ID | T-List |
| CA_TRAFFIC_LEG_ID | CA_TRAFFIC_LEG_ID | T-List |
| CA_TRAFFIC_TYPE_ID | CA_TRAFFIC_TYPE_ID | T-List |
| CBR | FWD_CBR | R-Number |
| CCI | VA_N_CCI | R-Number |
| CCO Number | CA_CCO_NO | S-String |
| CDR Rating | VA_CDR | R-Number |
| CDVMT | ID_CDVMT | R-Number |
| CEXTLNGTH | CA_CEXTLNGTH | R-Number |
| CEXTND | CA_CEXTND | R-Number |
| CHANGE REASON | SPEED_ZONE_CHANGE_REASON_ID | T-List |
| CITY | SPEED_ZONE_CITY | S-String |
| CM Count | VA_CM_CNT | R-Number |
| CML_DATE | CML_DATE | D-Date |
| CNC | CA_APCS_CNC_MARKER | S-String |
| CNC_SL_N_SP_N | CA_CNC_SL_N_SP_N | R-Number |
| CNC_SL_N_SP_P | CA_CNC_SL_N_SP_P | R-Number |
| CNC_SL_S_SP_N | CA_CNC_SL_S_SP_N | R-Number |
| CNC_SL_S_SP_P | CA_CNC_SL_S_SP_P | R-Number |
| CNC_seal | CA_APCS_CNC_SEAL_ID | T-List |
| CNC_spall | CA_APCS_CNC_SPALL_ID | T-List |
| CO | CA_CO | R-Number |
| COASTAL ZONES SHP ID | COASTAL_ZONES_SHP_ID | R-Number |
| COMMENT_AREA | COMMENT_AREA | S-String |
| COMPANY | COMPANY | S-String |
| COMPOS | CA_CORE_SURFMAT_COMPOS | C-CheckBox |
| COND STATE | COND_STATE | R-Number |
| CONDITION STATE | CONDITION_STATE | S-String |
| CONGRESSIONAL DISTRICTS SHP ID | CONGRESSIONAL_DISTRICTS_SHP_ID | R-Number |
| CONTACT | CONTACT | S-String |
| CON_RMT_CLASS_CODE_CAT | CON_RMT_CLASS_CODE_CAT | R-Number |
| CORE ID | CA_CORE_ID | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-----------------------------------|--------------------------|------------|
| CORHT | CA_CORHT | R-Number |
| CORWD | CA_CORWD | R-Number |
| COUNTY LOCATION | CA_OE_COUNTY_LOCATION | S-String |
| CPR Count | CPR_PREV_CNT_ID | R-Number |
| CPR Index | VA_CPR | R-Number |
| CRACKING - HMA WHEELPATH (%) | CA_WPCV | R-Number |
| CRACKING - PCCP 3RD STAGE (%) | CA_APCS_JPC_CK3_PCT | R-Number |
| CRCP Longitudinal Cracks Narrow | CA_APCS_CRC_LOC_NARR | R-Number |
| CRCP Longitudinal Cracks Sealed | CA_APCS_CRC_LOC_SEAL | R-Number |
| CRCP Longitudinal Cracks Spalled | CA_APCS_CRC_LOC_SPALL | R-Number |
| CRM | CRM | S-String |
| CS Log Mile (DMI) | CS_LOGMILE_DMI | R-Number |
| CT | CA_CT | R-Number |
| CTBOT | CA_CTBOT_ID | T-List |
| CTBOT | CA_CTBOT_NAME | S-String |
| CTC Meeting Month | CTC_MTG_MONTH | S-String |
| CTC Mtg Requested by Dist | CA_CTC_MGT_REQ_BY_DIST | S-String |
| CTIPS Program Amount | CA_CTIPS_PROG_AMT | R-Number |
| CTRL_STA_CLASS_CODE_CAT | CTRL_STA_CLASS_CODE_CAT | R-Number |
| CTips Construction Cost (\$1000) | CA_CONSTR_COST | R-Number |
| CTips RW Cost (\$1000) | CA_RW_COST | R-Number |
| CULVERT_CLASS_CODE_ID | CULVERT_CLASS_CODE_ID | S-String |
| CURVE_VERT_SAGCREST_ID | CURVE_VERT_SAGCREST_ID | T-List |
| CURVE_VERT_SAGCREST_ID | CURVE_VERT_SAGCREST_NAME | S-String |
| CVIS | CA_CVIS_NAME | S-String |
| CVIS | CA_CVIS_ID | T-List |
| Cabinet Manufacturer (HM Lighting | WY_CABINET_MANUF | S-String |
| Cable Rail | WY_DUMMY_5B | S-String |
| CalTrucks ADT Value | CA_TRAFFIC_CALTRUCKS_ADT | R-Number |
| Calculated | MY_PROJECT_CALCULATED | C-CheckBox |
| Calendar | CALENDAR_ID | T-List |
| Calendar | OWNER_ACT_CALENDAR_LINK | R-Number |
| Calendar Groovy Script | CAL_GROOVY_SCRIPT_ID | T-List |
| Caller | CALLER_NAME | S-String |
| Callsign | WY_HAR_CALLSIGN | S-String |
| Can reorder columns? | COLUMNS_REORDERABLE | C-CheckBox |
| Cap Improv Cost | CAP_IMPROV_COST | R-Number |
| Capacity | WY_CAPACITY | R-Number |
| Capacity | FULL_CAPACITY | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--------------------------------|-------------------------|------------|
| Capital Improvement? | CAP_IMPROV_FLAG | C-CheckBox |
| Car Volume | CA_TRAFFIC_CAR_VOL | R-Number |
| Car Volume Lane 1 | CA_TRAFFIC_CAR_VOL1 | R-Number |
| Car Volume Lane 2 | CA_TRAFFIC_CAR_VOL2 | R-Number |
| Car Volume Lane 3 | CA_TRAFFIC_CAR_VOL3 | R-Number |
| Car Volume Lane 4 | CA_TRAFFIC_CAR_VOL4 | R-Number |
| Car Volume Lane 5 | CA_TRAFFIC_CAR_VOL5 | R-Number |
| Car Volume Lane 6 | CA_TRAFFIC_CAR_VOL6 | R-Number |
| Car Volume Lane 7 | CA_TRAFFIC_CAR_VOL7 | R-Number |
| Car Volume Lane 8 | CA_TRAFFIC_CAR_VOL8 | R-Number |
| Carburetor type size | CARBURETOR_TYPE_SIZE | S-String |
| Carcass Import ID | CARCASS_IMPORT_ID | S-String |
| Carcass Records | CARCASS_ID | T-List |
| Carcass Records | CARCASS_NAME | S-String |
| Carcass Records Class Code | CARCASS_CLASS_CODE_NAME | S-String |
| Carcass Records Class Code | CARCASS_CLASS_CODE_ID | T-List |
| Carcass Records Status | CARCASS_STATUS_ID | T-List |
| Care Taker Tank Size | WY_CARETAKER_TK_SIZE | S-String |
| Catalog Number | CA_CATALOG_NO | S-String |
| Category | CA_CATEGORY | S-String |
| Category | X_COL | T-List |
| Cathodic Test Date (UST) | WY_CATHODIC_TEST_DT | D-Date |
| Cattle Grid | CA_APCS_CATTLE_YN | C-CheckBox |
| Cattle Guards | WY_DUMMY4E | S-String |
| Cattleguard | CATTLEGUARD_ID | T-List |
| Cattleguard (name) | CATTLEGUARD_NAME | S-String |
| Cattleguard length | CATTLEGUARD_LENGTH | R-Number |
| Cattleguard num | CATTLEGUARD_NUM | R-Number |
| Cause of Death | WY_CARC_CAUSE_NAME | S-String |
| Centerline Miles | CENTER_MILES | R-Number |
| Change DDDW | CHANGE_DDDW | S-String |
| Change With Year SQL | CHANGE_WITH_YEAR_SQL | S-String |
| Change with Time Groovy Script | CH_WITH_TIME_GROOVY_ID | T-List |
| Changing Attributes | PMS_CHANGING_ATTR_ID | T-List |
| Channel Type | CA_CHANNEL_TYPE_NAME | S-String |
| Channel Type | CA_CHANNEL_TYPE_ID | T-List |
| Charge Distict | OE_KEY_FIRST2 | S-String |
| Charge District | CA_CHARGE_DISTRICT_NBR | T-List |
| Charge Type | EQ_CHARGE_TYPE | T-List |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--|--------------------------|------------|
| Chemical Treatment | WY_DUMMY3B | S-String |
| Chfld Error | CHF_ERROR | T-List |
| Chip=chipseal, W/C=wearing course, | WY_DUMMY1B | S-String |
| City | WY_CARC_CITY | S-String |
| City | CITY | S-String |
| City / Site | WY_HAR_CITY_NAME | S-String |
| City Name | CA_THY_CITY_CODE | S-String |
| Claim Type | ACC_CLAIM_TYPE_ID | T-List |
| Claim Type | ACC_CLAIM_TYPE_NAME | S-String |
| Class | RC_CLASS | R-Number |
| Class | ROAD_INVENTORY_T_1 | T-List |
| Class | CA_CLASS_NO | R-Number |
| Class (Marshall/Superpave) | TCPLAN_MARSH_SUPPAV_NAME | S-String |
| Class (Marshall/Superpave) | TCPLAN_MARSH_SUPPAV_ID | T-List |
| Class Code | CLASS_CODE_NAME | S-String |
| Class Code | CLASS_CODE_ID | T-List |
| Class Code | _CLASS_CODE_ID | T-List |
| Class Code (name) | _CLASS_CODE_NAME | S-String |
| Class Name | CLASS_NAME | S-String |
| Class To Run | CLASS_TO_RUN | S-String |
| Clearance | CA_BRIDGE_CLEAR | R-Number |
| Climate Region | CA_CLIMATE_REGION_ID | T-List |
| Climate Region Label | CA_CLIMATE_REGION_NAME | S-String |
| Closed Status? | OPEN_CLOSE_STATUS | C-CheckBox |
| Closest Town | WY_CLOSEST_TOWN | S-String |
| Clutch | CLUTCH | S-String |
| Cmm. | WO_ADD_CMM | C-CheckBox |
| Code | CA_CUL_CODE | S-String |
| Coef | COEF | R-Number |
| Coef. (Inventory-->Activity) | INVEN_TO_ACTIVITY_COEF | R-Number |
| Coefficient of Thermal Expansion (CTE) | CA_CTE | R-Number |
| Collection Date | CA_CULVERT_CDATE | D-Date |
| Collection Time | CA_CULVERT_CTIME | S-String |
| Color | WEB_COLOR | B-Color |
| Color | THEME_COLOR | B-Color |
| Color | EQUIPMENT_COLOR_ID | T-List |
| Color | COLOR | B-Color |
| Color | WY_SIGN_COLOR_NAME | S-String |
| Color | EQUIPMENT_COLOR_NAME | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-----------------------------------|------------------------------|------------|
| Colored by | Z_COL | T-List |
| Coloring Column | COLOR_COLUMN | T-List |
| Column | COLUMN_ID_DDDW | T-List |
| Column For PK | COLUMN_PK | S-String |
| Column ID | COLUMN_ID | S-String |
| Column Justification | COLUMN_JUSTIFICATION_ID | T-List |
| Column Justification | COLUMN_JUSTIFICATION_NAME | S-String |
| Column Label | COLUMN_LABEL | S-String |
| Column Value | COLUMN_VAL | S-String |
| Column Width | COLUMN_WIDTH | R-Number |
| Columns Hideable | COLUMNS_HIDEABLE | C-CheckBox |
| Combo % | TRAD_COMBO | R-Number |
| Combo Peak % | TRAD_COMBO_PEAK | R-Number |
| Comm Type (Signals, DM & BO Signs | WY_COMM_TYPE | S-String |
| Comment | IRI_COMMENT | S-String |
| Comment | RS_LAND_INVENTORY_S_10 | S-String |
| Comment | RS_TOWER_INVENTORY_S_5 | S-String |
| Comment | RS_BUILDING_INVENTORY_S_4 | S-String |
| Comment | RS_SITE_RADIO_INVENTORY_S_5 | S-String |
| Comments | SYSTEM_JOB_EXEC_LOG_COMMENTS | S-String |
| Comments | COMMENT_STR | S-String |
| Comments | SYSTEM_JOB_LOG_COMMENTS | S-String |
| Comments | COMMENTS | S-String |
| Comments | COM_STR | S-String |
| Comments Equip Div | EQ_COMMENT_STR | S-String |
| Commit Between Executables | COMMIT_BTW | C-CheckBox |
| Commit Interval | COMMIT_INTERVAL | R-Number |
| Commodity Desc | COMM_DSCR | S-String |
| CompBy | CA_COMP_BY | S-String |
| CompByB | CA_COMP_BY_B | S-String |
| Company | WY_UTILS_COMPANY_NAME | S-String |
| Company Name | CA_CORE_COMPANY_NAME | S-String |
| Company Ref. # | WY_UTILS_COMP_NO | S-String |
| Compl. WO | WO_COMPLETED | T-List |
| Completed | COMPLETED | C-CheckBox |
| Completed Amount | COMPLETED_AMOUNT | R-Number |
| Completed? | EVENT_COMPLETE | C-CheckBox |
| Completion Date | DATE_COMPLETED | D-Date |
| Component Comment | CA_FC_COMP_COM | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|------------------------------------|------------------------------|------------|
| Compressive Strength | CA_COMP_STRENGTH | R-Number |
| Con Cost | CA_CONSTR_AMT | R-Number |
| Con Sup | CA_PE_CONSTR_AMT | R-Number |
| Concrete | WY_DUMMY1C | S-String |
| Concrete Perc (%) | WY_CONCRETE_PERC | R-Number |
| Concurrent Route Number | CONCURRENT_RTE_NUM | S-String |
| Concurrent Route Sign | CONCURRENT_RTE_SIGN | R-Number |
| Cond Survey Date | CA_DATECON | D-Date |
| Cond. Index Avg Veh miles | COND_VEH_MILES | R-Number |
| Cond. Index Avg area | COND_AREA | R-Number |
| Cond. Index Avg lane miles | COND_LANE_MILES | R-Number |
| Cond. Index Avg miles | COND_MILES | R-Number |
| Cond. Rating | TX_COND_NAME | S-String |
| Cond. Rating | TX_COND_ID | T-List |
| Cond/Ditr/Weght by | U_COL | T-List |
| Condition Attributes | RSL_MODEL_ATTR_ID | T-List |
| Condition Attributes | PMS_MODEL_ATTR_ID | T-List |
| Condition Attributes | RSL_OWN_MODEL_ATTR_ID | T-List |
| Condition Code | CA_CCODE_ID | T-List |
| Condition Code | CA_CCODE_NAME | S-String |
| Condition Imp | IMP_EXPRESSION_ID | T-List |
| Condition Improvement | SECTION_MASTER_PLAN_R_2 | R-Number |
| Condition Improvement Script | GROOVY_TEXT_ID_PI_IMPR | T-List |
| Condition Improvement Script Other | GROOVY_TEXT_ID_PI_IMPR_OTHER | T-List |
| Condition Percentage | COND_PCT | R-Number |
| Condition Sign | COND_SIGN_NAME | S-String |
| Condition Sign | COND_SIGN_ID | T-List |
| Condition Sign | COND_SIGN | T-List |
| Condition State | CONDITION_STATE_NAME | S-String |
| Condition State | CONDITION_STATE_ID | T-List |
| Condition Threshold | COND_THRESHOLD | R-Number |
| Condition Value | COND_VAL | R-Number |
| Confirm Required? | CONFIRM_REQUIRED | C-CheckBox |
| Conflict WO# | CONFLICT_WORK_ORDER_ID | R-Number |
| Console/Remote (name) | CON_RMT_NAME | S-String |
| Console/Remote Class Code | CON_RMT_CLASS_CODE_ID | T-List |
| Console/Remote Class Code (name) | CON_RMT_CLASS_CODE_NAME | S-String |
| Console/Remote ID | CON_RMT_ID | T-List |
| Console/Remote status | CON_RMT_STATUS_ID | T-List |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|----------------------------------|---------------------------|------------|
| Const Layer Order | CONST_LAYER_ORDER | R-Number |
| Constant | CONSTANT | R-Number |
| Constr. Type | CONSTR_TYPE_ID | T-List |
| Constraint | PMS_ANALYSIS_CONSTR_ID | T-List |
| Constraint Column | CONSTR_COLUMN_ID | T-List |
| Constraint Limit Value | RHS_VALUE | R-Number |
| Constraint Subdivision | NODE_NAME | S-String |
| Construction | WY_FENCE_CONSTR_NAME | S-String |
| Construction | CA_APCS_CONSTR_YN | C-CheckBox |
| Construction | WY_CULVERT_CONSTR_NAME | S-String |
| Construction | WY_GATE_CONSTR_NAME | S-String |
| Construction | WY_DRAIN_CONSTR_NAME | S-String |
| Construction | WY_GUARD_CONSTR_NAME | S-String |
| Construction | WY_CATTLE_CONSTR_NAME | S-String |
| Construction | WY_TURNOUT_CONSTR_NAME | S-String |
| Construction Complete | CA_CONSTR_COMPL_DATE | D-Date |
| Construction Year | PERFORMANCE_MASTER_T_3 | T-List |
| Construction Year | YEAR_CONSTRUCTION | R-Number |
| Contact Address | CONTACT_ADRESS | S-String |
| Contact Name | CONTACT_NAME | S-String |
| Contact Name | CA_LTTP_CONTACT_NAME | S-String |
| Contact Person | CONTACT_PERSON | S-String |
| Contact Phone | CA_LTTP_CONTACT_PHONE | S-String |
| Contact Phone | CONTACT_PHONE | S-String |
| Contact email | CA_LTTP_CONTACT_EMAIL | S-String |
| Contact1 Email | CA_LTTP_CONTACT1_EMAIL | S-String |
| Contact1 Name | CA_LTTP_CONTACT1_NAME | S-String |
| Contact1 Phone | CA_LTTP_CONTACT1_PHONE | S-String |
| Contact2 Email | CA_LTTP_CONTACT2_EMAIL | S-String |
| Contact2 Name | CA_LTTP_CONTACT2_NAME | S-String |
| Contact2 Phone | CA_LTTP_CONTACT2_PHONE | S-String |
| Contaminated Site Fees | WY_CONTAM_SITE_FEE | R-Number |
| Contingency | CONTINGENCY | S-String |
| Contingency | CA_CONT | R-Number |
| Continuonsly Reinforced Concrete | CA_CORE_SURFMAT_CRC | C-CheckBox |
| Continuous Y/N | TRAD_SITE_CONTINUOUS_YN | T-List |
| Contr Paid to Date Amt | CA_CONTR_PAID_TO_DATE_AMT | R-Number |
| Contract - Commodity Description | CONTR_COMM_DSCR | S-String |
| Contract Cost | CONTRACT_COST | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-----------------------------------|--------------------------|------------|
| Contract Cost | CNTRCT_COST | R-Number |
| Contract Costs DC Exists | DC_CST_CNTR_EXISTS | T-List |
| Contract Date Work | CONTR_DATE_WORK | D-Date |
| Contract ID | CNTRCT_ID | T-List |
| Contract Number | CONTRACT_NUMBER | S-String |
| Contract Quantity | CONTR_QTY | R-Number |
| Contract Total Cost | CONTR_TOTAL_COST | R-Number |
| Contract for Delivery | CA_CONTRACT_FOR_DELIVERY | T-List |
| Contract name | CNTRCT_NAME | S-String |
| Contractor | CONTRACTOR_ID | T-List |
| Contractor | PROJ_LOC2 | S-String |
| Contractor Address | CONTRACTOR_ADD | S-String |
| Contractor Address | CA_CONTRACTOR_ADDR | S-String |
| Contractor City | CA_CONTRACTOR_CITY | S-String |
| Contractor Cost (\$) | CONTRACTOR_COST | R-Number |
| Contractor Name | CONTRACTOR_NAME | S-String |
| Contractor owner name | CONTRACTOR_OWNER_NAME | S-String |
| Contracts | EXISTING_CONTRACT | T-List |
| Control | HOIST_CONTROL_NAME | S-String |
| Control | HOIST_CONTROL_ID | T-List |
| Control Station (name) | CTRL_STA_NAME | S-String |
| Control Station Class Code | CTRL_STA_CLASS_CODE_ID | T-List |
| Control Station Class Code (name) | CTRL_STA_CLASS_CODE_NAME | S-String |
| Control Station ID | CTRL_STA_ID | T-List |
| Control Station status | CTRL_STA_STATUS_ID | T-List |
| Control Type (Lighting only) | WY_LIGHTING_CONTROL | S-String |
| Controller Address (Signals only) | WY_CONTROLLER_ADD | S-String |
| Controller Manufacturer | FIRE_CNTRLR_MFG | S-String |
| Controller Model | FIRE_CNTRLR_MODEL | S-String |
| Controller Size | FIRE_CNTRLR_SIZE | S-String |
| Controller manufacturer Address | FIRE_CNTRLR_MFG_ADDRSS | S-String |
| Conversion Factor | CONV_FACTOR | R-Number |
| Cooling System Type | EQ_COOL_SYS_TYPE_ID | T-List |
| Cooling System Type | EQ_COOL_SYS_TYPE_NAME | S-String |
| Coor. Ref. Sys. | CRS_ID | T-List |
| Coor. Ref. Sys. | CRS_NAME | S-String |
| Copied To Constr. History | COPIED_TO_CNTRCT_HIST | T-List |
| Copy | COPY_TYPE | T-List |
| Copyable | COPYABLE | C-CheckBox |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-------------------------|------------------------|-----------|
| Correction Reasons | CORRECTION_REASONS_ID | T-List |
| Correction Type | CA_CORTYPE | S-String |
| Corrective Action Taken | IN_WR_CORRECTIVE_ACT | S-String |
| Corrective Action Taken | WR_CORRECTIVE_ACT | S-String |
| Cost | COST | R-Number |
| Cost | COST_EXPRESSION_ID | T-List |
| Cost | WO_ADD_COST | R-Number |
| Cost Adjustment | ADJ_COST | R-Number |
| Cost Completed | COST_COMPLETED | R-Number |
| Cost DC Exists | DC_CST_EXISTS | T-List |
| Cost Data | COST_DATA | S-String |
| Cost From Man Hours | CALC_COST | R-Number |
| Cost Planned | COST_PLANNED | R-Number |
| Cost Scheduled | COST_SCHEDULED | R-Number |
| Cost Summary | WO_SUMM | S-String |
| Cost Type | COST_TYPE_ID | T-List |
| Cost from Work Plan | QG_COST | R-Number |
| Cost per MH | MH_COST | R-Number |
| Cost/LM | CA_COST_PER_LANE_MILES | R-Number |
| Count | COUNT | R-Number |
| County | WY_COUNTY_NAME | S-String |
| County | SIGN_INVENTORY_T_1 | T-List |
| County | CA_COUNTY_FROM | T-List |
| County | CA_COUNTY_ABBREV | S-String |
| County | CA_COUNTY_CODE | S-String |
| County | CA_COUNTY_ID | T-List |
| County | CA_THY_COUNTY_CODE | S-String |
| County | CA_LTTP_COUNTY | T-List |
| County | CA_TRAFFIC_COUNTY | T-List |
| County | IRI_COUNTY | S-String |
| County | COUNTY_ID | T-List |
| County | COUNTY_NAME | S-String |
| County | VA_COUNTY_FROM | T-List |
| County | GPR_COUNTY | S-String |
| County (2 digit) | CA_COUNTY_2_DIGIT_CODE | S-String |
| County FIPS | COUNTY_FIPS | R-Number |
| County ID | COUNTY_MAP_FROM_WEB_ID | R-Number |
| County Name | CA_COUNTY_NAME | S-String |
| County Name II | CA_COUNTY_NAME_II | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--------------------------------|---------------------------|------------|
| County No | TRAD_COUNTY_NO | S-String |
| County ODM | IRI_COUNTY_ODOMETER | R-Number |
| County To | CA_COUNTY_TO | T-List |
| Couplet? | CA_IS_COUPLET | C-CheckBox |
| Crack Sealing Decision Flag | CA_TRANSCRACKING | C-CheckBox |
| Cracking Index (100) | CI_100 | R-Number |
| Cracking Length | CA_CRACKING_LENGTH | R-Number |
| Cracking Percent | CA_CRACKING_PERCENT | R-Number |
| Cracking True Flase Code Label | CA_CRACKING_TF_NAME | S-String |
| Cracking True/False | CA_CRACKING_TF_ID | T-List |
| Cracking true/false code | CA_CRACKING_TF_CD | S-String |
| Create Date | DOC_CREA_DT | D-Date |
| Create Date | CA_THY_CREATE_DATE | D-Date |
| Create User Name | CA_THY_CREATE_USER_NAME | S-String |
| Created | CREATED | C-CheckBox |
| Created By | CREATED_BY | S-String |
| Created Date | CREATE_DATE | D-Date |
| Creation Date | THREAD_CREATION_DATE | D-Date |
| Crew | CREW_ID | T-List |
| Crew | ACC_CREW | S-String |
| Crew ID | QG_SAMPLE_CREW_ID | T-List |
| Criterion | PRIMARY_CRITERION_ID | T-List |
| Criterion | CRITERION_ID | T-List |
| Criterion | SECONDARY_CRITERION_ID | T-List |
| Criterion Name | CRITERION_NAME | S-String |
| Criterion Tree | CRITERION_TREE_ID | T-List |
| Criterion Tree Name | CRITERION_TREE_NAME | S-String |
| Criterion Type | CRITERION_TYPE_ID | T-List |
| Cubic Inches | CUBIC_INCHES | R-Number |
| Culvert | CULVERT_ID | T-List |
| Culvert | P_CULVERT_NAME | S-String |
| Culvert | P_CULVERT_ID | T-List |
| Culvert (name) | CULVERT_NAME | S-String |
| Culvert Barrel | CA_CBARREL | R-Number |
| Culvert Class Code | P_CULVERT_CLASS_CODE_ID | T-List |
| Culvert Class Code | P_CULVERT_CLASS_CODE_NAME | S-String |
| Culvert Cross Lane | CA_XLANE_ID | T-List |
| Culvert Cross Lane | CA_XLANE_NAME | S-String |
| Culvert Diameter | CA_CDIA | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|---------------------------|-------------------------------|-----------|
| Culvert Dist # | CA_CULVERT_SYSDISTNUM | S-String |
| Culvert Dist HQ | CA_CULVERT_SYSDISTHQ | T-List |
| Culvert Distance | CA_CDIST | R-Number |
| Culvert Fish Passage | CA_FPASS_ID | T-List |
| Culvert Fish Passge | CA_FPASS_NAME | S-String |
| Culvert Flow Max | CA_CFLMX | R-Number |
| Culvert Flow Min | CA_CFLMN | R-Number |
| Culvert GIS Id | PMS_CA_CULVERT_GIS_ID | T-List |
| Culvert Height | CA_CH | R-Number |
| Culvert Inlet Type | WY_CULVERT_TYPE_NAME | S-String |
| Culvert Length | CA_CLENGTH | R-Number |
| Culvert Material | CA_CMAT_NAME | S-String |
| Culvert Material | CA_CMAT_ID | T-List |
| Culvert Orientation | CA_CORIENT_NAME | S-String |
| Culvert Orientation | CA_CORIENT_ID | T-List |
| Culvert Sewer | CA_SEWER | R-Number |
| Culvert Side | CA_CSIDE_NAME | S-String |
| Culvert Side | CA_CSIDE_ID | T-List |
| Culvert Skew | CA_CSKEW_ID | T-List |
| Culvert Skew | CA_CSKEW_NAME | S-String |
| Culvert Slope | CA_CSLP | R-Number |
| Culvert Status | P_CULVERT_STATUS_ID | T-List |
| Culvert Sys # | CA_CULVERT_SYSCONUM | S-String |
| Culvert Sys Date | CA_CULVERT_SYSDATE | D-Date |
| Culvert Sys Message | CA_CULVERT_SYSMS | S-String |
| Culvert Sys Text | CA_CULVERT_SYSCOT | S-String |
| Culvert System | P_CULVERT_SYS_ID | T-List |
| Culvert System | CA_CSYS_NAME | S-String |
| Culvert System | CA_CSYS_ID | T-List |
| Culvert System Class Code | P_CULVERT_SYS_CLASS_CODE_ID | T-List |
| Culvert System Class Code | P_CULVERT_SYS_CLASS_CODE_NAME | S-String |
| Culvert System Status | P_CULVERT_SYS_STATUS_ID | T-List |
| Culvert Type | CA_CTYPE_NAME | S-String |
| Culvert Type | CA_CTYPE_ID | T-List |
| Culvert Width | CA_CWD | R-Number |
| Culvert area | CULVERT_AREA | R-Number |
| Culvert length | CULVERT_LENGTH | R-Number |
| Culvert num | CULVERT_NUM | R-Number |
| Culverts | CULVERTS_ID | T-List |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|----------------------------|--------------------------|-----------|
| Culverts | CULVERTS_NAME | S-String |
| Culverts | WY_DUMMY4B | S-String |
| Culverts Class Code | CULVERTS_CLASS_CODE_ID | T-List |
| Culverts Class Code | CULVERTS_CLASS_CODE_NAME | S-String |
| Culverts Status | CULVERTS_STATUS_ID | T-List |
| Curb and Landscaping | CA_CURB_LANDSCAPE_ID | T-List |
| Curb and Landscaping Label | CA_CURB_LANDSCAPE_NAME | S-String |
| Curbs and Gutter | WY_DUMMY4D | S-String |
| Currency format | CURRENCY_FORMAT | S-String |
| Currency symbol | CURRENCY_SYMBOL | S-String |
| Current Allotment | CA_CURR_ALLOT | R-Number |
| Current Capital Budget | CUR_BUDGET_C | R-Number |
| Current Condition | CURRENT_CONDITION | R-Number |
| Current Cost | CURRENT_COST | R-Number |
| Current LOS | CURRENT_LOS | R-Number |
| Current Level of Service | CUR_LEV_SER | R-Number |
| Current Maint Budget | CUR_BUDGET_M | R-Number |
| Current QTY | CURR_AMOUNT | R-Number |
| Current Value | EQ_CURRENT_VALUE | R-Number |
| Current Value | CUR_VAL | S-String |
| Current value | CURRENT_VALUE | R-Number |
| Curve Begin | CURVE_BEGIN | R-Number |
| Curve End | CURVE_END | R-Number |
| Curve length | CURVE_LENGTH | R-Number |
| Cutoff Date | CUT_OFF_DATE | D-Date |
| D 30C 0 | FWD_D_30C_0 | R-Number |
| D DATE | D_DATE | D-Date |
| D Factor | TRAD_D_FAC | R-Number |
| D USER | D_USER | S-String |
| D0 | FWD_D0 | R-Number |
| D120 | FWD_D120 | R-Number |
| D150 | FWD_D150 | R-Number |
| D180 | FWD_D180 | R-Number |
| D30 | FWD_D30 | R-Number |
| D60 | FWD_D60 | R-Number |
| D90 | FWD_D90 | R-Number |
| DATA BASE UPDATES | DATA_BASE_UPDATES | S-String |
| DATA ENTRY DATE | DATA_ENTRY_DATE | D-Date |
| DATA FIELD | DATA_FIELD | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|------------------------|-----------------------------|-----------|
| DATABASE | DATABASE_NAME | S-String |
| DATABASE ID | DATABASE_ID | R-Number |
| DATABASE UPDATES | DATABASE_UPDATES | S-String |
| DATE OF COMPLETION | DATE_COMPLETION | D-Date |
| DATETIME_CLOSED | DATETIME_CLOSED | D-Date |
| DATETIME_OPEN | DATETIME_OPEN | D-Date |
| DATE_RECEIVED | DATE_RECEIVED | D-Date |
| DB Procedure | PROC_NAME | S-String |
| DEA | CA_DEA | S-String |
| DEPT | ITD_DEPARTMENT | S-String |
| DEQ Site ID | WY_DEQ_SITE_ID | S-String |
| DESC FROM | SPEED_ZONE_DESC_FROM | S-String |
| DESC TO | SPEED_ZONE_DESC_TO | S-String |
| DESCRIPTION FROM | CA_NHS_ON_STATE_HWY_NAME | S-String |
| DESCRIPTION FROM | NHS_ON_STATE_HWY_NAME | S-String |
| DESCRIPTION TO | CA_NHS_ON_STATE_HWY_NAME_TO | S-String |
| DESIRED TIME LINE | DESIRED_TIME_LINE | S-String |
| DIRECT COST | DIRECT_COST | R-Number |
| DISTRICT NUMBER | DISTRICT_NUMBER | R-Number |
| DIV | ACC_DIV | S-String |
| DIVISION SECTION | DIVISION_SECTION | S-String |
| DMI | CA_DMI | R-Number |
| DMI | FWD_DMI | R-Number |
| DR Estimate | CA_DR_EST | R-Number |
| DRAINAGE_CLASS_CODE_ID | DRAINAGE_CLASS_CODE_ID | S-String |
| DSBegin | CA_APCS_DSBEGIN | R-Number |
| DSEnd | CA_APCS_DSEND | R-Number |
| Data Action Code | DB_ACTION_ID | S-String |
| Data Aggr. Func. | DATA_AGGR_FUNC | T-List |
| Data Dictionary | CA_DATADictionary | S-String |
| Data File | CA_DATAFILE | S-String |
| Data Pane | FORM_NUM_DATA | T-List |
| Data Source Connection | DATA_SOURCE_CONNECTION_ID | T-List |
| Data Source Connection | DATA_SOURCE_CONNECTION_NAME | S-String |
| Data Source Length | DATA_SOURCE_LENGTH | R-Number |
| Data Source Type | DATA_SOURCE_TYPE_ID | T-List |
| Data Source Type | DATA_SOURCE_TYPE_NAME | S-String |
| Data Split Rule | FINEST_PARTITION_DT_RULE_ID | T-List |
| Data Type | DATA_TYPE_ID | T-List |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-------------------------|---------------------------|------------|
| Data View | DATA_VIEW | C-CheckBox |
| Data of Incident | CA_DATA_OF_INCIDENT | S-String |
| Database_ID | Database_NAME | S-String |
| Database_ID | Database_ID | T-List |
| Datasource File | DATASOURCE_FILE | S-String |
| Datasource Table | DATASOURCE_TABLE | S-String |
| Datasource Where Clause | DATASOURCE_WHERE_CLAUSE | S-String |
| Date | IRI_DATE | D-Date |
| Date | WY_CARCR_DATE | D-Date |
| Date Allocated G-11 | G_11_ALLOCATED_DATE | D-Date |
| Date Approved | RFP_DATE_APPROVED | D-Date |
| Date Close | DATE_CLOSE | D-Date |
| Date Death | DATE_DEATH | D-Date |
| Date FR Rec'd | CA_FR_RECIEVED_DATE | D-Date |
| Date In | FDC_DATE_IN | D-Date |
| Date Initiate | DATE_INITIATE | D-Date |
| Date Installed | GUARDRAIL_INVENTORY_D_1 | D-Date |
| Date Insured | DATE_INSURED | D-Date |
| Date Last Testing | CA_LTTP_DATE_LAST_TESTING | D-Date |
| Date Open | DATE_OPEN | D-Date |
| Date Out | FDC_DATE_OUT | D-Date |
| Date Processed | DATE_PROCESSED | D-Date |
| Date Read | DATE_READ | D-Date |
| Date Sent | DATE_SENT | D-Date |
| Date Update | DATE_UPDATE | D-Date |
| Date Worked | DATE_WORKED | D-Date |
| Date approve | DATE_APPROVE | D-Date |
| Date flagged | DATE_FLAGGED | D-Date |
| Date in District | DATE_IN_DISTRICT | D-Date |
| Date of Birth | DATE_BIRTH | D-Date |
| Date of Building Rating | EFF_DATE_BLD | D-Date |
| Date of Construction | DATE_CONSTRUCT | D-Date |
| Date of Last Contract | SURF_CNTRCT_DATE | D-Date |
| Date of Last Inspection | WY_INSPECTION_DT | D-Date |
| Date of Last Meter1 | ODOMETER_DATE | D-Date |
| Date of Last Meter2 | LAST_METER_2_DATE | D-Date |
| Date of Site Rating | EFF_DATE_SITE | D-Date |
| Date of this Estimate | CA_DT_OF_EST | D-Date |
| Date/Timestamp format | DATESTAMP_FORMAT | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|----------------------------------|--------------------------|------------|
| DateA | CA_DATE_A | D-Date |
| DateB | CA_DATE_B | D-Date |
| DateNoteA | CA_DATE_NOTE_A | S-String |
| DateNoteB | CA_DATE_NOTE_B | S-String |
| Day Factor Group | DAY_FAC_GROUP | S-String |
| Day Of Week | CRASH_DAY | S-String |
| Days Past Due | PAST_DUE_DAYS | R-Number |
| Dec. | FTE_3 | R-Number |
| December | EFF_MONTH_12 | C-CheckBox |
| Decision Tree Set | DT_CONN_TYPE_ID | T-List |
| Decision Tree Set Name | DT_CONN_TYPE_NAME | S-String |
| Decision Variable | DEC_VAR_COLUMN | T-List |
| Decision Variable | IS_DEC_VAR | C-CheckBox |
| Deck Area | CA_DECK_AREA | R-Number |
| Deck Condition | PONT_DECK_COND_ID | T-List |
| Deck Condition | PONT_DECK_COND_NAME | S-String |
| Deck Surface Type | PONT_DECK_SURF_TYPE_NAME | S-String |
| Deck Surface Type | PONT_DECK_SURF_TYPE_ID | T-List |
| Decompose | DECOMPOSE_PROBLEM | C-CheckBox |
| Def 0 | FWD_D0_MILS | R-Number |
| Def 1 | FWD_D1_MILS | R-Number |
| Def 2 | FWD_D2_MILS | R-Number |
| Def 3 | FWD_D3_MILS | R-Number |
| Def 4 | FWD_D4_MILS | R-Number |
| Def 5 | FWD_D5_MILS | R-Number |
| Def 6 | FWD_D6_MILS | R-Number |
| Def 7 | FWD_D7_MILS | R-Number |
| Default Calendar Rule | CALENDAR_TYPE_ID | T-List |
| Default Column Width | DEFAULT_COLUMN_WIDTH | R-Number |
| Default Depr. | EQUIPMENT_CLASS_CODE_R_5 | R-Number |
| Default in Analysis | NVL_ANAL | S-String |
| Defect | DEFECT_ID | T-List |
| Defect Measure | DEFECT_MEASURE | R-Number |
| Defect Survey Year | SURVEY_YEAR | T-List |
| Defines route for graph down the | DEFINES_ROUTE_FOR_GRAPH | C-CheckBox |
| Definition | CA_CUL_DEF | S-String |
| Del Cost | CA_DCCOST | R-Number |
| Del Date | CA_DDATE | D-Date |
| Delete Script | GC_GROOVY_SCRIPT_ID | T-List |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-------------------------------|----------------------------|-----------|
| Delineation | WY_DUMMY2C | S-String |
| Delivery Date | BUY_DATE | D-Date |
| Delivery Plan? | CA_DELIVERY_PLAN | T-List |
| Delta Angle | CURVE_DELTA | R-Number |
| Delta Days | DELTA_DAYS | R-Number |
| Delta Odometer | DELTA_ODOMETER | R-Number |
| Dense Graded (PBA) | CA_CADGS_PBA | S-String |
| Dense Graded _Typical (PG) | CA_CADGT_PG | S-String |
| Dense Graded_Special (PG) | CA_CADGS_PG | S-String |
| Dep | ACC_DEP | S-String |
| Department | FDC_ANALYZE_OWNER_ID | T-List |
| Department Code | EXT_OWNER_NAME | S-String |
| Depends On | DEPENDS_ON | T-List |
| Depreciation | DEPR | R-Number |
| Depreciation Method | DEPRECIATION_METHOD_ID | T-List |
| Depreciation Method | DEPRECIATION_METHOD_ID | T-List |
| Depreciation Method | DEPRECIATION_METHOD_NAME | S-String |
| Depreciation Method | DEPRECIATION_METHOD_NAME | S-String |
| Depreciation Months Remaining | DEPR_MTHS_REMAINING | R-Number |
| Depth and Type | CA_CORE_DEPTH_TYPE | S-String |
| Descending Dir | DESC_DIR | T-List |
| Description | QG_LABOR_DESCR | S-String |
| Description | QG_MATERIAL_DESCR | S-String |
| Description | QG_EQUIPMENT_DESCR | S-String |
| Description | DESCRIPTION | S-String |
| Description | RS_GENERATOR_INVENTORY_S_3 | S-String |
| Description | DESCRIBE_STR | S-String |
| Description | CA_TRAFFIC_DESCRIPTION | S-String |
| Description | GROOVY_SCRIPT_TYPE_DESCR | S-String |
| Description | BUILDING_DESC | S-String |
| Description | WR_DESCRIPTION | S-String |
| Description | ITD_DESCRIPTION | S-String |
| Description | DESCR | S-String |
| Description | IN_WR_DESCRIPTION | S-String |
| Description | SITE_DESCRIPTION | S-String |
| Description Column | DESCR_COL_NAME | S-String |
| Description From | CA_NHS_DESCRIPTION_FROM | S-String |
| Description To | CA_NHS_DESCRIPTION_TO | S-String |
| Description and Purpose | QG_DESCRIPTION | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-------------------------------|-----------------------------|------------|
| Design HR DTTM | TRAD_DESIGN_HR_DTTM | D-Date |
| Design Hr Vol | TRAD_DESIGN_HR_VOL | R-Number |
| Design Life (Yr) | TCPLAN_DESGN_LIFE | R-Number |
| Design Speed | CA_THY_DESIGN_SPEED_AMT | R-Number |
| Desired Cost | DESIRED_COST | R-Number |
| Desired Defect Level | CUR_DEF_DES | T-List |
| Desired LOS | DESIRED_LOS | R-Number |
| Desired Quantity Std. | DESIRED_QUANTITY_STANDARD | R-Number |
| Destination | DESTINATION_DESCR | S-String |
| Destination Table | ASSOCIATION_DESTINATION | S-String |
| Detail id | DETAIL_ID | R-Number |
| Detailed Loc Ident Value | DET_LOC_IDENT | R-Number |
| Detection Type (Signals only) | WY_DETECTION_TYPE | S-String |
| Deteriorates | IS_MODEL_ATTR | C-CheckBox |
| Deterioration model | PMS_MODEL_ID | T-List |
| Device Type | WY_SIGNAL_TYPE_NAME | S-String |
| Diesel Capacity (gal) | WY_DEISEL_CAPACITY | R-Number |
| Differential ratio | DIFFERENTIAL_RATIO | R-Number |
| Differential type code | DIFFERENTIAL_TYPE_CODE | S-String |
| Differential type desc | DIFFERENTIAL_TYPE_DESC | S-String |
| Dir | CA_TRAFFIC_DIRECTION | T-List |
| Dir | CA_DIRECTION | S-String |
| Dir | LANE_DIR | T-List |
| Dir | CA_CARD_DIRECTION_NAME | S-String |
| Dir | MATERIAL_TRANSACTION_DIR_ID | T-List |
| Dir | CA_LTTP_DIRECTION | S-String |
| Dir | OVL_LANE_DIR | T-List |
| Dir | CA_CARD_DIRECTION_ID | T-List |
| Dir Assumed | CA_DIRASSUME | R-Number |
| Dir Name | CA_DIRECTION_F_NAME | S-String |
| Dir Name | DIRECTION_NAME | T-List |
| Direction | CA_CDIRECTION_NAME | S-String |
| Direction | CA_CDIRECTION_ID | T-List |
| Direction | CA_ETDIR | T-List |
| Direction Bound | DIR_BOUND | T-List |
| Direction on Route 1 | LANE_DIR_1 | T-List |
| Direction on Route 2 | LANE_DIR_2 | T-List |
| Disabled | DISABLED | C-CheckBox |
| Discount Rate | ANALYSIS_INTEREST_PCT | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--------------------|-----------------------|-----------|
| Disposal Method | EQ_DISPOS_METHOD_NAME | S-String |
| Disposal Method | EQ_DISPOS_METHOD_ID | T-List |
| Disposal Reason | EQ_DISPOS_REASON_ID | T-List |
| Disposal Reason | EQ_DISPOS_REASON_NAME | S-String |
| Dist | ACC_DIST | S-String |
| Dist | DISTRICT_ID | T-List |
| Distance | DISTANCE | R-Number |
| Distress | DISTRESS | R-Number |
| Distress Type | DISTRESS_TYPE | S-String |
| Distress Type | CA_DISTRESS_TYPE | T-List |
| Distress Year | DISTRESS_YEAR_ID | T-List |
| Distribution | PCT_DST | R-Number |
| District | OWNER_NET_MAP | T-List |
| District | DISTRICT_M_T_ID | T-List |
| District | SPEED_ZONE_DISTRICT | R-Number |
| District | CA_TRAFFIC_DISTRICT | T-List |
| District | IRI_DISTRICT | T-List |
| District | OWNER_DIST | T-List |
| District | CA_DISTRICT_CODE | S-String |
| District | CA_DISTRICT_ID | T-List |
| District | OWNER_ID | T-List |
| District | CA_THY_DISTRICT_CODE | S-String |
| District | OWNER_CAT | T-List |
| District # | WY_DISTRICT_NAME | S-String |
| District # | WY_DISTRICT | S-String |
| District 1 COMP | COMP_DIST_1 | R-Number |
| District 1 On Hand | ON_HAND_DIST_1 | R-Number |
| District 2 COMP | COMP_DIST_2 | R-Number |
| District 2 On Hand | ON_HAND_DIST_2 | R-Number |
| District 3 COMP | COMP_DIST_3 | R-Number |
| District 3 On Hand | ON_HAND_DIST_3 | R-Number |
| District 4 COMP | COMP_DIST_4 | R-Number |
| District 4 On Hand | ON_HAND_DIST_4 | R-Number |
| District 5 COMP | COMP_DIST_5 | R-Number |
| District 5 On Hand | ON_HAND_DIST_5 | R-Number |
| District 6 COMP | COMP_DIST_6 | R-Number |
| District 6 On Hand | ON_HAND_DIST_6 | R-Number |
| District 9 COMP | COMP_DIST_9 | R-Number |
| District 9 On Hand | ON_HAND_DIST_9 | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|---------------------------------|----------------------------|------------|
| District Name | CA_DISTRICT_SHP_NAME | S-String |
| District Name | CA_DISTRICT_NAME | S-String |
| District Number | CA_DISTRICT_NUM | T-List |
| District PM Notify | DEPT_PM_NOTIFY | T-List |
| District PPNO | CA_DIST_PPNO | S-String |
| District Ref. # | WY_UTILS_DIST_NO | S-String |
| Ditch Depth | WY_DITCH_DEPTH | R-Number |
| Ditch Width | WY_DITCH_WIDTH | R-Number |
| Divided Flag | VA_CDIVIDED | R-Number |
| Division Code | DIVISION_CODE | S-String |
| Doc Desc | DOC_DSCR | S-String |
| Doc Name 2 TBD | CA_WEB_DOC_B | S-String |
| Doc. Date | WY_UTILS_DOC_DATE | D-Date |
| Document Accounting Line Number | DOC_ACTG_NO | R-Number |
| Document Closed Date | DOC_CLSD_DT | D-Date |
| Document Code | DOC_CD | S-String |
| Document ID | DOC_ID | S-String |
| Document Name | CA_WEB_DOC_NAME | S-String |
| Document Parameter | CA_WEB_DOC_DESCR | S-String |
| Document Version Number | DOC_VERS_NO | R-Number |
| Domain | WEB_SERVICE_DOMAIN | S-String |
| Domain | DOMAIN_ID | R-Number |
| Dominant Distress | DOMINANT_DISTRESS | T-List |
| Doors Manufacturer | WY_DOOR_MANUF | S-String |
| Doors Type | WY_DOORS_TYPE | S-String |
| Dowelled Slabs | DOWEL_EXIST_ID | C-CheckBox |
| Down End Type | WY_GUARD_DWN_END_TYPE_NAME | S-String |
| Down Time Finish | DOWN_TIME_FINISH | D-Date |
| Down Time ID | EQUIP_REP_DOWN_TIME_ID | R-Number |
| Down Time Reason | DOWN_TIME_REASON_ID | T-List |
| Down Time Start | DOWN_TIME_START | D-Date |
| Drain Type | WY_DRAIN_TYPE_NAME | S-String |
| Drain Type | WY_CATTLE_DRAIN_NAME | S-String |
| Drainage | WY_DUMMY4F | S-String |
| Drainage | DRAINAGE_ID | T-List |
| Drainage (name) | DRAINAGE_NAME | S-String |
| Driver Name | DRIVER_NAME | S-String |
| Dropdown filterable | DDDW_FILTERABLE | C-CheckBox |
| Dropped | CA_DROPPED_CK | C-CheckBox |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-------------------------------|-------------------------------|------------|
| Dual meter | DUAL_METER | R-Number |
| Dual meter units | DUAL_METER_UNITS | R-Number |
| Dump Station Facilities | WY_DUMP_STATION_FAC_ID | T-List |
| Dump Station Septic Size | WY_DUMP_STA_SIZE | S-String |
| Dump Station Septic Tanks | WY_DUMP_STA_DOS_TK | S-String |
| Dump box type model | DUMP_BOX_TYPE_MODEL | S-String |
| Duration | DURATION | R-Number |
| Dust/AC Ratio | LYR_DUST_AC_RATIO | R-Number |
| Dynamic Create Parameters | DYN_CREATE_PARAM | S-String |
| Dynamic Segmentation | DYNAMIC_SEGMENTATION_ID | T-List |
| Dynamic Segmentation Level 1 | DYNAMIC_SEGMENTATION_LEVEL_1 | R-Number |
| Dynamic Segmentation Level 10 | DYNAMIC_SEGMENTATION_LEVEL_10 | R-Number |
| Dynamic Segmentation Level 2 | DYNAMIC_SEGMENTATION_LEVEL_2 | R-Number |
| Dynamic Segmentation Level 3 | DYNAMIC_SEGMENTATION_LEVEL_3 | R-Number |
| Dynamic Segmentation Level 4 | DYNAMIC_SEGMENTATION_LEVEL_4 | R-Number |
| Dynamic Segmentation Level 5 | DYNAMIC_SEGMENTATION_LEVEL_5 | R-Number |
| Dynamic Segmentation Level 6 | DYNAMIC_SEGMENTATION_LEVEL_6 | R-Number |
| Dynamic Segmentation Level 7 | DYNAMIC_SEGMENTATION_LEVEL_7 | R-Number |
| Dynamic Segmentation Level 8 | DYNAMIC_SEGMENTATION_LEVEL_8 | R-Number |
| Dynamic Segmentation Level 9 | DYNAMIC_SEGMENTATION_LEVEL_9 | R-Number |
| Dynmic Segmentation Deviation | DYNAMIC_SEGMENTATION_DEV_THR | R-Number |
| E SG | FWD_E_SG | R-Number |
| EA | CA_EA_NO | S-String |
| EA Doc Link | CA_EA_NO_LINK | S-String |
| EA NUM | CA_EA_NUM | S-String |
| EA Number | CA_OE_KEY_LAST5 | S-String |
| EA Number | PMS_CA_EA_NUMBER | S-String |
| EFF DATE | SPEED_ZONE_EFF_DATE | D-Date |
| EFIS Proj ID | CA_EFIS_PROJECT_ID | S-String |
| EMAILED | EMAILED | C-CheckBox |
| EMP_EMPL_NO | EMP_EMPL_NO | S-String |
| END ALIGNMENT | CA_END_ALIGNMENT | S-String |
| EP | FWD_EP | R-Number |
| EPA ID# | EPA_ID_NO | R-Number |
| EPP | CA_PM_PREFIX_TO | S-String |
| EPP | OVL_CA_PM_PREFIX_TO | S-String |
| EPP | CA_ENDPFX | S-String |
| EPP | IRI_END_PREFIX | S-String |
| EPP | CA_MSL_ENDPFX | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--------------------------|--------------------------|------------|
| EPROM Ver. | WY_HAR_EPROM | S-String |
| EPS | OVL_CA_PM_SUFFIX_TO | S-String |
| EPS | CA_PM_SUFFIX_TO | S-String |
| EQUIPMENT_CLASS_CODE_CAT | EQUIPMENT_CLASS_CODE_CAT | R-Number |
| EQ_EQUIP_NO | EQ_EQUIP_NO | S-String |
| EQ_T_NUM_REUSE_ID | EQ_T_NUM_REUSE_NAME | S-String |
| EQ_T_NUM_REUSE_ID | EQ_T_NUM_REUSE_ID | T-List |
| ESAL 1 | CA_TRAFFIC_ESAL_1 | R-Number |
| ESAL 2 | CA_TRAFFIC_ESAL_2 | R-Number |
| ESAL 3 | CA_TRAFFIC_ESAL_3 | R-Number |
| ESAL 4 | CA_TRAFFIC_ESAL_4 | R-Number |
| ESAL 5 | CA_TRAFFIC_ESAL_5 | R-Number |
| ESAL 6 | CA_TRAFFIC_ESAL_6 | R-Number |
| ESAL 7 | CA_TRAFFIC_ESAL_7 | R-Number |
| ESAL 8 | CA_TRAFFIC_ESAL_8 | R-Number |
| ESAL Factor | CA_TRAFFIC_ESAL_FACTOR | R-Number |
| ESAL Year | SETUP_COLUMN_ID | R-Number |
| ESAL Year | ESAL_YEAR_ID | T-List |
| ESALs | ESAL | R-Number |
| ESG | FWD_ESG | R-Number |
| ET | CA_ET | S-String |
| EXECUTIVE SPONSOR | EXECUTIVE_SPONSOR | S-String |
| EXP DATE | SPEED_ZONE_EXP_DATE | D-Date |
| EXT_MAT_CLASS_CODE_ID | EXT_MAT_CLASS_CODE_ID | S-String |
| Easting | EASTING | R-Number |
| Edit Capable | EDIT_CAPABLE | C-CheckBox |
| Editable | EDITABLE | C-CheckBox |
| Effective Date | EFFECTIVE_DATE | D-Date |
| Effective Date | EFF_DATE | D-Date |
| Effective Month | EFF_MONTH | T-List |
| Effective for ... years | NUM_AFF_YEARS | R-Number |
| Electric Meter ID | WY_ELECTRIC_METER | S-String |
| Electrical Meter | ELECTRIC_METER | R-Number |
| Element ID | CA_THY_ELEMENT_ID | R-Number |
| Elevation | ELEVATION | R-Number |
| Elevation | CURVE_ELEVATION | R-Number |
| Elevation | CA_ELEVATION | R-Number |
| Elevation | WY_ELEVATION | R-Number |
| Email Address | EMAIL_ADDRESS | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--------------------------------|-----------------------------|------------|
| Employee | LABOR_ID | T-List |
| Employee Housing Septic Size | WY_EMP_HOU_SEPTIC_SZ | S-String |
| Employee ID | USER_LABOR_ID | T-List |
| Employee Name | LABOR_NAME | S-String |
| Employee SSN | WORKER_SSN | S-String |
| Employee status | LABOR_STATUS_ID | T-List |
| Enable | ITEM_ENABLE | C-CheckBox |
| Enable "Forgot Password?" link | PASSWORD_FORGOT_LINK_ENABLE | C-CheckBox |
| Encoding | ENCODING | S-String |
| Encroachment Type | WY_UTILS_LANE_NAME | S-String |
| Encrypt Passwords | PASSWORDS_ENCRYPTION | C-CheckBox |
| End County | IRI_END_COUNTY | S-String |
| End County ODM | CA_ENDBOUNDARYCOUNTYODM | R-Number |
| End Date | CA_THY_END_DATE | D-Date |
| End Date | CA_LTTP_END_DATE | D-Date |
| End Date | WR_END_DATE | D-Date |
| End District | IRI_END_DISTRICT | R-Number |
| End HG | CA_ENDHG | S-String |
| End HG | CA_MSL_ENDHG | S-String |
| End Height (in.) | WY_GUARD_END_HEIGHT | R-Number |
| End Hwy Grp | IRI_END_HWY_GRP | S-String |
| End Lat | END_LAT | R-Number |
| End Lat | IRI_END_LAT | R-Number |
| End Long | END_LONG | R-Number |
| End Long | IRI_END_LON | R-Number |
| End Lt ODM | CA_ENDLTODOM | R-Number |
| End Lt ODM | IRI_END_LT_ODOMETER | R-Number |
| End Lt ODM | CA_MSL_ENDLTODOM | R-Number |
| End MMS Section | LOC_REF_2_TO | T-List |
| End Min Offset Dist (ft.) | WY_GUARD_END_MIN_OFF_DIS | R-Number |
| End ODM | CA_END_STODM | R-Number |
| End Odometer | IRI_END_ODOMETER | R-Number |
| End Offset | END_OFFSET | R-Number |
| End Offset | OFFSET_LR_TO | R-Number |
| End Offset Value | CA_THY_END_OFFSET_AMT | R-Number |
| End PM | CA_POSTMILE_END | R-Number |
| End PM | IRI_END_POSTMILE | R-Number |
| End PM | CA_LTTP_END_POSTMILE | R-Number |
| End PM | CA_MSL_ENDPM | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|---------------------------------|---------------------------|------------|
| End PM | CA_THY_END_PM_AMT | R-Number |
| End PM | CA_ENDPDM | R-Number |
| End PM | OVL_CA_POSTMILE_END | R-Number |
| End Rt ODM | CA_ENDRTODOM | R-Number |
| End Rt ODM | CA_MSL_ENDRTODOM | R-Number |
| End Slope | WY_GUARD_END_SLOPE | R-Number |
| End State ODM | OFFSET_TO | R-Number |
| End State ODM | OVL_OFFSET_TO | R-Number |
| End State ODm | CA_ENDBOUNDARYSTATEODM | R-Number |
| End Treatment | WY_GUARD_END_NAME | S-String |
| End Treatment | WY_CULVERT_END_TREAT_NAME | S-String |
| End Treatment # | CA_ETNUM | S-String |
| End Treatment Date | CA_ETGDATE | D-Date |
| End Treatment Time | CA_ETGTIME | S-String |
| End Treatment Type | CA_ETTYPE_NAME | S-String |
| End Treatment Type | CA_ETTYPE_ID | T-List |
| Endco | CA_MSL_ENDCO | T-List |
| Enddist | CA_MSL_ENDDIST | T-List |
| Engine displacement | ENGINE_DISPLACEMENT | R-Number |
| Entry Date | ENTRY_DATE | D-Date |
| Environmental Impact | SECTION_MASTER_PLAN_R_4 | R-Number |
| Eq Category Additional Descrip. | EQ_CAT_DESC | S-String |
| Eq Location | EQ_LOCATION_ID | T-List |
| Eq Location | EQ_LOCATION_NAME | S-String |
| Equation Code | CA_THY_EQUATE_CODE | S-String |
| Equip Accessory ID | EQUIPMENT_ACCESSARY_ID | T-List |
| Equip Class Code | EQUIPMENT_CLASS_CODE_ID | T-List |
| Equip Class Code Name | EQUIPMENT_CLASS_CODE_NAME | S-String |
| Equip Disposal Comment | EQ_DISPOS_COMMENT | S-String |
| Equip Warr | EQUIPMENT_WARRANTY_FLAG | C-CheckBox |
| Equip age months | EQUIP_AGE_MONTHS | R-Number |
| Equip age years | EQUIP_AGE_YEARS | R-Number |
| Equipment # | EQUIPMENT_NAME | S-String |
| Equipment # | EQUIPMENT_ID | T-List |
| Equipment Accessory | EQUIPMENT_ACCESSARY_NAME | S-String |
| Equipment Cost | EQUIPMENT_COST | R-Number |
| Equipment DC Exists | DC_EQP_EXISTS | T-List |
| Equipment Disposal No | EQ_DISPOSAL_NO | S-String |
| Equipment Hours | EQUIPMENT_HOURS | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|----------------------------|---------------------------|------------|
| Equipment Make | EQUIPMENT_MAKE_ID | T-List |
| Equipment Model | EQUIPMENT_MODEL_ID | T-List |
| Equipment Requisition No | EQ_REQUISITION_NO | S-String |
| Equipment Status | EQUIPMENT_STATUS_ID | T-List |
| Equiv. Adj. ADT | CA_EQUIV_ADJ_ADT | R-Number |
| Err Codes | IRI_ERR_CODES | R-Number |
| Error | ERR_STR | S-String |
| Error | THREAD_ERROR | S-String |
| Error Text | ERROR_TEXT | S-String |
| Est Compl Date | CA_EST_COMP_DATE | D-Date |
| Est Final Cost | CA_EST_FINAL_COST | R-Number |
| Est Meter at Replace | EST_METER_AT_REPLACE | R-Number |
| Est Mph | IRI_EST_MPH | R-Number |
| Est Type | CA_EST_TYPE_ID | T-List |
| Est Type | CA_EST_TYPE_NAME | S-String |
| Estimate Number | CA_ESTIMATE_NO | S-String |
| Estimate Size? | FDC_ANALYZE_ESTIMATE_SIZE | C-CheckBox |
| Estimated Cost | PROJECT_PRICE | R-Number |
| Estimated Cost | PONT_EST_COST | R-Number |
| Estimated Post Mile? | CA_ESTPM | T-List |
| Evaluation Rating | WY_EVAL_RATING_NAME | S-String |
| Evap Pond Permit # | WY_EVAP_POND_PERMIT | S-String |
| Evaporation Pond Lined? | WY_EVAP_POND_LND_ID | T-List |
| Evaporation Pond Treatment | WY_EVAP_POND_TRTMT | S-String |
| Event | CA_TRAFFIC_EVENT | T-List |
| Event | CA_GPR_EVENT_NAME | S-String |
| Events History | EVENT_HIST_LINK | T-List |
| Exception Limit | EXCEPTION_LIMIT | R-Number |
| Exclusion Priority | TRTMNT_PRCD | R-Number |
| Exclusion Years | YEAR_NUM | R-Number |
| Exclusion Years | NUM_YEAR_EXCL | R-Number |
| Existing Materials Flag | CA_EXISTING_FLAG | C-CheckBox |
| Exit On Exception | EXIT_ON_EXCEPTION | C-CheckBox |
| Expansion Column | EXPAND_COLUMN | T-List |
| Expected Result | TEST_STEP_EXP_RESULT | S-String |
| Expiration Date | EXPIRATION_DATE | D-Date |
| Expired ? | PMS_CA_EXPIRED | C-CheckBox |
| Export format | EXPORT_JOB_DATA_FORMAT_ID | T-List |
| Export format | EXPORT_DATA_FORMAT_ID | T-List |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-----------------------------------|-----------------------------|-----------|
| Expression Input | ATTR_VALUE | R-Number |
| Expression for rem life threshold | RSL_EXPRESSION_ID | T-List |
| Ext Material Name | EXT_MAT_NAME | S-String |
| Ext PO ID | EXT_PO_ID | S-String |
| Ext PO Line ID | EXT_LINE_ID | S-String |
| Ext Sign Assembly Code | EXT_SIGN_ASM_CD | R-Number |
| Ext Sign Backing Material Code | EXT_SIGN_BACK_MAT_CD | R-Number |
| Ext Sign Color Code | EXT_SIGN_COLOR_CD | R-Number |
| Ext Sign Lane Served Code | EXT_SIGN_LANE_SERV_CD | R-Number |
| Ext Sign Orientation Code | EXT_SIGN_ORIENT_CD | R-Number |
| Ext Sign Type Code | EXT_SIGN_TYPE_CD | R-Number |
| Ext Stock SFX Code | EXT_STOCK_SFX_CD | S-String |
| Ext Traffic Served Code | EXT_SIGN_TRAF_SERV_CD | R-Number |
| Ext. Material Type | WY_EXTERIOR_MATERIAL_NAME | S-String |
| External Axle ID | EXT_AXLE_CD | R-Number |
| External Class ID | EXTERNAL_CLASS_ID | S-String |
| External Employee ID | EXT_EMPLOYEE_ID | S-String |
| External Eqp Code | EXT_EQUIPMENT_CD | S-String |
| External ID | EXT_EQ_LOC_CD | R-Number |
| External Material ID | EXT_MAT_ID | S-String |
| External Owner ID | EXT_OWNER_ID | S-String |
| External Parent Equipment ID | EXT_PARENT_EQ_CD | R-Number |
| External Sign Catalog Code | EXT_SIGN_CAT_CD | R-Number |
| External Sign Sheeting Code | EXT_SIGN_SHEET_MAT_CD | R-Number |
| External Stock Code | EXT_STOCK_CD | S-String |
| External Unit ID | EXTERNAL_UOM_ID | S-String |
| FACILITY NAME | FACILITY_NAME | S-String |
| FAIL_FAIL_CODE | FAIL_FAIL_CODE | S-String |
| FAX | FAX | S-String |
| FC Desc | FC_DESC | S-String |
| FC Num | FC_NUM | R-Number |
| FCC Expiration | WY_HAR_FCCE | D-Date |
| FCC Freq License Number | FREQ_LIC_NO | S-String |
| FCC Freq. License Expiration Date | FREQ_LICENSE_EXP_DT | D-Date |
| FCC Issue | WY_HAR_FCCI | D-Date |
| FCC License Expiration Comment | RS_SITE_RADIO_INVENTORY_S_3 | S-String |
| FCC License Expiration Comment | RS_MICROWAVE_INVENTORY_S_3 | S-String |
| FCC License Expiration Date | RS_SITE_RADIO_INVENTORY_D_2 | D-Date |
| FCC License ExpirationDate | RS_MICROWAVE_INVENTORY_D_2 | D-Date |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-------------------------------|-----------------------------|------------|
| FCC License No | RS_SITE_RADIO_INVENTORY_S_2 | S-String |
| FCC LicenseNo | RS_MICROWAVE_INVENTORY_S_2 | S-String |
| FC_COMPONENT_ID | FC_COMPONENT_NAME | S-String |
| FC_COMPONENT_ID | FC_COMPONENT_ID | T-List |
| FDC Type | FDC_TYPE_ID | T-List |
| FDC Type | FDC_TYPE_NAME | S-String |
| FENCE_CLASS_CODE_ID | FENCE_CLASS_CODE_ID | S-String |
| FHT marker | CA_FHT_MARKER | S-String |
| FIELD QTY PAY EST | CA_FIELD_QTY_PAY_EST | R-Number |
| FIRE_SUPPRESS_CLASS_CODE_ID | FIRE_SUPPRESS_CLASS_CODE_ID | S-String |
| FLAG | FLAG | C-CheckBox |
| FR Date | CA_FR_DATE | D-Date |
| FR or BV | CA_FR_BV | C-CheckBox |
| FR/DO Received | CA_FR_DO_RECEIVED | T-List |
| FS Sponsors | FS_SPONSERS | S-String |
| FS Stakeholders | CA_FS_STAKEHOLDERS | S-String |
| FUEL_TANK_CLASS_CODE_ID | FUEL_TANK_CLASS_CODE_ID | S-String |
| FUND | ACC_FUND | S-String |
| FUND REQ DATE | CA_OE_FUND_REQ_DATE | S-String |
| Fabrication Agreement | FABRICATION_AGREEMENT | S-String |
| Facilities Type | WY_UTILS_FACIL_TYPE_NAME | S-String |
| Facility Class Code | BUILDING_CLASS_CODE_ID | T-List |
| Failure Reason Code | FAIL_CODE_NAME | S-String |
| Failure Reason Code | FAIL_CODE_ID | T-List |
| Fasteners | WY_FENCE_FASTEN_NAME | S-String |
| Fatal Error | IMPORT_ERROR | S-String |
| Fatigue | CA_FATIGUE | S-String |
| Fatigue Fracture | TCPLAN_FATIGUE_FRACT | R-Number |
| Fault Year | FAULT_YEAR_ID | T-List |
| Faulting | FLT_AVG | R-Number |
| Faulting - Prior to treatment | CA_FHT_VAL_PR | R-Number |
| Faulting Index | CA_FHT_IND | R-Number |
| Faulting Index | FAULTING_INDEX | R-Number |
| Faulting Value (in.) | CA_FHT_VAL | R-Number |
| Faulting cracking | FAULTING | R-Number |
| Feasible Action | CA_FACTION_ID | T-List |
| Feasible Action | CA_FACTION_NAME | S-String |
| Feature | DEFECT_NAME | S-String |
| Feature Label | GIS_FEATURE_LABEL | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-------------------------------|------------------------------|------------|
| Features | PONT_FEATURE | S-String |
| Feb. | FTE_5 | R-Number |
| February | EFF_MONTH_2 | C-CheckBox |
| Fed Aid Location 1 | CA_FEDERAL_AID_LOCATION | S-String |
| Federal Aid Desgination | CA_THY_FEDERAL_AID_CODE | S-String |
| Federal Aid Designation Label | CA_FA_DESIGN_NAME | S-String |
| Federal Aid Designation Name | CA_FA_DESIGN_ID | T-List |
| Federal Aid Location 2 | CA_FEDERAL_AID_LOC_II | S-String |
| Federal Aid Location 3 | FEDERAL_AID_LOC_III | S-String |
| Federal Aid No 1 | CA_FED_AID_NUM_1 | S-String |
| Federal Aid No 2 | CA_FED_AID_NUM_2 | S-String |
| Federal Aid No 3 | CA_FED_AID_NUM_3 | S-String |
| Federal Aid Route | CA_THY_FA_ROUTE_NAME | S-String |
| Federal Aid Route Prefix | CA_THY_FA_ROUTE_PREFIX_CODE | S-String |
| Federal Amount | CA_FED_AMT | R-Number |
| Federal Station Id | FED_STATION_ID | S-String |
| Fence | FENCE_ID | T-List |
| Fence | WY_DUMMY3D | S-String |
| Fence (name) | FENCE_NAME | S-String |
| Fence Type | WY_CARC_FENCE_NAME | S-String |
| Fence length | FENCE_LENGTH | R-Number |
| File Marker | CA_GPR_FILEMARKER_NAME | S-String |
| File Name | FILE_NAME | S-String |
| File Path | FILE_PATH | S-String |
| File System | FILE_SYSTEM_ID | T-List |
| File System | FILE_SYSTEM_NAME | S-String |
| File System Root | FILE_SYSTEM_ROOT | S-String |
| File path or Table Source | FILE_OR_TABLE | S-String |
| Filename | CA_APCS_FILENAME | S-String |
| Filterable? | FILTERABLE | C-CheckBox |
| Final Cost | CA_FINAL_COST | R-Number |
| Final Date | FINAL_DATE | D-Date |
| Final Hour | FINAL_HOUR_LIST | T-List |
| Financial District | FIN_DISTR_ID | T-List |
| Financial District | FIN_DISTR_NAME | S-String |
| Finish | SYSTEM_JOB_LOG_END_DATE | D-Date |
| Finish | SYSTEM_JOB_EXEC_LOG_END_DATE | D-Date |
| Finish Date | THREAD_FINISH_DATE | D-Date |
| Finish Date | END_DATE | D-Date |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|---------------------------------|--------------------------|-----------|
| Finish Time | IMPORT_FINISH_TIME | D-Date |
| Finish date | FINISH_DATE | D-Date |
| Fire Pump Manufacturer Address | FIRE_PUMP_MFG_ADDR | S-String |
| Fire Pump Manufacturer Name | FIRE_PUMP_MFG_NAME | S-String |
| Fire Pump Model # | FIRE_PUMP_MODEL | S-String |
| Fire Pump Size | FIRE_PUMP_SIZE | S-String |
| Fire Suppress ID | FIRE_SUPPRESS_ID | T-List |
| Fire Suppress Name | FIRE_SUPPRESS_NAME | S-String |
| First Name | FIRST_NAME | S-String |
| First Strategy ID | MY_PROJECT_ID_1 | R-Number |
| Fiscal Year | FISCAL_YEAR | T-List |
| Fiscal Year | ADV_FY | R-Number |
| Fiscal Year | WHSE_FY | T-List |
| Fiscal Year | EFF_FISCAL_YEAR | T-List |
| Fiscal Year Cost | FYEAR_TO_DATE_TC | R-Number |
| Fiscal Year MH | FYEAR_TO_DATE_MH | R-Number |
| Fiscal Year for Accomplishments | INVENTORY_YEAR | T-List |
| Fiscal Year for Accomplishments | WORK_YEAR | T-List |
| Fix Type | WY_FIX_TYPE | S-String |
| Fixed Date | CA_FIXED_DATE | D-Date |
| Fixture Category | WY_FIXTURE_CAT_NAME | S-String |
| Fixture ID | EVENTS_FIXTURE_ID | S-String |
| Fixture Manufacturer | WY_FIXTURE_MANUF | S-String |
| Fixture Model # | WY_FIXTURE_MODEL_NO | S-String |
| Fixture Quantity | WY_FIXTURE_QUAN | R-Number |
| Fixture Type | WY_FIX_TYPE_NAME | S-String |
| Flagged for replacement | FLAGGED_FOR_REPLACEMENT | S-String |
| Flex Aging Year | CA_APCS_FLEX_AGING_YEAR | R-Number |
| Flex TCV - Prior to treatment | CA_FLX_TCV_PR | R-Number |
| Flexible ESAL | TRAD_FLEX_ESAL | R-Number |
| Flexible Pavement Thickness | CA_HPMS_CONSTR_FLEX_THIC | R-Number |
| Flexible Total Cracking Index | CA_FLEX_TCI | R-Number |
| Flexible Total Cracking Value | CA_FLX_TCV | R-Number |
| Flexural Strength | CA_FLEX_STRENGTH | R-Number |
| Floor Type | WY_FLOOR_TYPE_NAME | S-String |
| Flooring Manufacturer | WY_FLOOR_MANUF | S-String |
| Flow Type | WY_DRAIN_FTYPE_NAME | S-String |
| Fly Ash Class | LYR_FLYASH_NAME | S-String |
| Fly Ash Class | LYR_FLYASH_ID | T-List |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--------------------------|-------------------------|------------|
| FogBugz Case # | TEST_CASE_FB_NUM | R-Number |
| Folder No. | WY_UTILS_FOLDER_NO | S-String |
| Folder Type | WY_UTILS_ENCR_TYPE_NAME | S-String |
| Font Color | FONT_COLOR | B-Color |
| Font Size | FONT_SIZE | R-Number |
| Foreman | WY_CARC_FOREMAN | S-String |
| Foreman Area | OWNER_FOREMAN | T-List |
| Format | REPORT_FORMAT | T-List |
| Format | FORMAT_STR | S-String |
| Fourth Strategy ID | MY_PROJECT_ID_4 | R-Number |
| Frequency (annual) | FREQUENCY_ANNUAL | R-Number |
| Friction # | SKID_NO | R-Number |
| Friction Index | SKID_INDEX | R-Number |
| Friday | FRI | C-CheckBox |
| From State | WF_STATE_ID_FROM | T-List |
| From Value | VAR_MIN | R-Number |
| From Value | FROM_VALUE | R-Number |
| Front Tire Size | FRONT_TIRE_SIZE | S-String |
| Front axle code | FRONT_AXLE_CODE | S-String |
| Front spring capacity | FRONT_SPRING_CAPACITY | R-Number |
| Fuel Category | FUEL_CATEGORY_ID | T-List |
| Fuel Category | FUEL_CATEGORY_NAME | S-String |
| Fuel Category | FUEL_CATEGORY | T-List |
| Fuel Date | FUEL_DATE | D-Date |
| Fuel Description | FUEL_DESCRIPTION | S-String |
| Fuel Efficiency | FUEL_EFFICIENCY | R-Number |
| Fuel History | FUELING_REC | R-Number |
| Fuel Master System | FUEL_MASTER_SYSTEM_ID | T-List |
| Fuel Name | FUEL_NAME | S-String |
| Fuel Only Amount | FUEL_ONLY_AMOUNT | R-Number |
| Fuel Product Code Number | FUEL_PRODUCT_CODE_NO | R-Number |
| Fuel Rate | FUEL_RATE | R-Number |
| Fuel Tank Name | FUEL_TANK_NAME | S-String |
| Fuel Tank Type | WY_FUEL_TK_TYPE_NAME | S-String |
| Fuel Type | FUEL_PRODUCT_CODE_ID | T-List |
| Fuel Type | FUEL_TYPE_NAME | S-String |
| Fuel Type | FUEL_PRODUCT_CODE_NAME | S-String |
| Fuel Type | FUEL_TYPE_ID | T-List |
| Fuel amount | FUEL_AMOUNT | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--------------------------------|------------------------------|------------|
| Fuel cost | FUEL_COST | R-Number |
| Fuel type | FUEL_TYPE | R-Number |
| Fuel_tank | FUEL_TANK_ID | T-List |
| Fulfilled | FULFILLED | C-CheckBox |
| Full Extent | FULL_EXTENT | S-String |
| FunRequest Link | CA_FUNDS_REQ_LINK | T-List |
| Function | ACC_FUNCTION | S-String |
| Function sub category | FUNCTION_SUB_CAT | T-List |
| Function sub category | SETUP_ACTIVITY_T_1 | T-List |
| Functional Area | FUNC_AREA_NAME | S-String |
| Functional Area | FUNC_AREA_ID | T-List |
| Functional Area | FUNC_AREA | T-List |
| Functional Class | PONT_FUNC_CLASS_ID | T-List |
| Functional Class | CA_FC_COMPONENT_ID | T-List |
| Functional Class | FUNCT_CLASS_ID | T-List |
| Functional Class | CA_THY_FUNCTIONAL_CLASS_CODE | S-String |
| Functional Class | FUNC_CLASS_NAME | S-String |
| Functional Class | PONT_FUNC_CLASS_NAME | S-String |
| Functional Class | FUNC_CLASS_ID | T-List |
| Functional Class Label | CA_FC_COMPONENT_NAME | S-String |
| Fund | CA_FUND_DESC | S-String |
| Fund ID | CA_CTIPS_FUND_TYPE_ID | T-List |
| Fund ID | CA_CTIPS_FUND_TYPE_NAME | S-String |
| Fund Request Amount | CA_FUND_REQ_AMT | R-Number |
| Funding Class | FUNDING_CLASS_ID | T-List |
| Funding Class | FUNDING_CLASS_NAME | S-String |
| Future Detr Type | DETERIORATION_TYPE_ID | T-List |
| G 11 Request | CA_G11_REQUEST | S-String |
| GASB Flag | SECTION_MASTER_PLAN_T_2 | T-List |
| GASB Value | GASB | R-Number |
| GATES_CLASS_CODE_ID | GATES_CLASS_CODE_ID | S-String |
| GENERATOR_CLASS_CODE_ID | GENERATOR_CLASS_CODE_ID | S-String |
| GHG | CA_GHG | R-Number |
| GHG Constant Factor | CA_GHG_CONSTANT_FACTOR | R-Number |
| GHG Materials and Construction | CA_GHG_MATERIAL_COEF | R-Number |
| GIS CA MAJOR RDS ID | GIS_CA_MAJOR_RDS_ID | R-Number |
| GIS CA TEST ID | GIS_CA_TEST_ID | T-List |
| GIS Data Source Name | THEME_ID | T-List |
| GIS Data Source Name | THEME_NAME | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-----------------------------------|--------------------------|------------|
| GIS Data Source Type | THEME_TYPE_ID | T-List |
| GIS Enabled Column | GIS_COLUMN_ID | S-String |
| GIS source | GIS_SOURCE_ID | T-List |
| GIS storage type | GIS_STORAGE_TYPE_ID | T-List |
| GPR ASPHALT TH | GPR_ASPHALT_TH | R-Number |
| GPR Event | CA_GPR_EVENT_ID | T-List |
| GPR File Marker | CA_GPR_FILEMARKER_ID | T-List |
| GPR File Name | CA_GPR_FILENAME | S-String |
| GPR GRANULAR T | GPR_GRANULAR_T | R-Number |
| GPR Material | CA_GPR_MATERIAL_NAME | S-String |
| GPR Material | CA_GPR_MATERIAL_ID | T-List |
| GPR Post Mile | CA_GPR_COL_PM | S-String |
| GPR ROCK SOIL | GPR_ROCK_SOIL | R-Number |
| GPR SD ASPHALT | GPR_SD_ASPHALT | R-Number |
| GPR SD GRANULA | GPR_SD_GRANULA | R-Number |
| GPR SDROCK SO | GPR_SDROCK_SO | R-Number |
| GPS Latitude | WY_UTILS_GPS_E | R-Number |
| GPS Location | WY_SIGN_ST_PLANE_SYS | S-String |
| GPS Longitude | WY_UTILS_GPS_N | R-Number |
| GRADATION | CA_GRADATION_NAME | S-String |
| Gantt Chart Date Format | MONTH_DATE_FORMAT | S-String |
| Gas Meter | GAS_METER | R-Number |
| Gas Meter ID | WY_GAS_METER | S-String |
| Gasoline Capacity (gal) | WY_GAS_CAPACITY | R-Number |
| Gate ID | GATE_NAME | S-String |
| Gate ID | GATE_ID | T-List |
| Gates | GATES_ID | T-List |
| Gates (name) | GATES_NAME | S-String |
| Gates area | GATES_AREA | R-Number |
| Gates length | GATES_LENGTH | R-Number |
| Gates num | GATES_NUM | R-Number |
| General DT | IS_GENERAL_DT | C-CheckBox |
| General Direction | GEN_DIR | S-String |
| General Project | MY_GENERAL_PROJECT_TYPE | C-CheckBox |
| Generator | GENERATOR_ID | T-List |
| Generator (name) | GENERATOR_NAME | S-String |
| Geological Features | WY_GEO_FEATURES | S-String |
| Geometry | GEOM | G-Geometry |
| Geometry Update Target Table name | UPDATE_TARGET_TABLE_NAME | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--------------------------------------|-------------------------------|------------|
| Gis Image | GIS_IMAGE_ID | T-List |
| Gis Image | GIS_IMAGE_NAME | S-String |
| Goods Movement | CA_GOODS_MVMNT | C-CheckBox |
| Gradation | CA_GRADATION | T-List |
| Grade Ahead Tangent | CURVE_GRADE_AHEAD_TANGENT | R-Number |
| Grade Back Tangent | CURVE_GRADE_BACK_TANGENT | R-Number |
| Graph Pane | FORM_NUM_GRAPH | T-List |
| Graph Type | GRAPH_TYPE_NAME | S-String |
| Graph Type | GRAPH_TYPE | T-List |
| Graph Type | GRAPH_TYPE_ID | T-List |
| Graph View | GRAPH_VIEW | C-CheckBox |
| Grass Area | ROFWAY_INVENTORY_R_4 | R-Number |
| Grid Report Count Save Items | GRID_REPORT_COUNT_SAVE_ITEMS | R-Number |
| Grid Report Max Num Items | GRID_REPORT_MAX_NUM_ITEMS | R-Number |
| Grid Report Min Num Items | GRID_REPORT_MIN_NUM_ITEMS | R-Number |
| Grid Report Size Threshold | GRID_REPORT_SIZE_THRS | R-Number |
| Grid Report Step Num Items | GRID_REPORT_STEP_NUM_ITEMS | R-Number |
| Grid Report in Memory Size Threshold | GRID_REPORT_IN_MEM_SIZE_THRS | R-Number |
| Groovy Script | NOTIFICATION_GROOVY_SCRIPT_ID | T-List |
| Groovy Script ID | GROOVY_SCRIPT_ID | T-List |
| Groovy Script Name | GROOVY_SCRIPT_NAME | S-String |
| Groovy Script Type | GROOVY_SCRIPT_TYPE_ID | T-List |
| Groovy Script Type Name | GROOVY_SCRIPT_TYPE_NAME | S-String |
| Groovy Script for Calculated Columns | CALCULATE_GROOVY_ID | T-List |
| Groovy Script for number of years | GROOVY_SCRIPT_NUM_YEARS | T-List |
| Gross Vehicle Weight | EQ_GVW | R-Number |
| Ground AMSL | WY_HAR_GRD_AMSL | S-String |
| Grounding System | RDST_GRD_SYS | S-String |
| Group Column | GROUP_COLUMN_ID | T-List |
| Group Name | SHARING_GROUP_NAME | S-String |
| Growth Factor Group | GROWTH_FAC_GRP | S-String |
| Guardrail | WY_DUMMY2E | S-String |
| Guardrail | GUARDRAIL_ID | T-List |
| Guardrail (name) | GUARDRAIL_NAME | S-String |
| Guardrail Class Code | GUARDRAIL_CLASS_CODE_NAME | S-String |
| Guardrail Class Code | GUARDRAIL_CLASS_CODE_ID | T-List |
| Guardrail Condition | GUARDRAIL_INVENTORY_T_1 | T-List |
| Guardrail Length | GUARDRAIL_INVENTORY_R_1 | R-Number |
| Guardrail Status | GUARDRAIL_STATUS_ID | T-List |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-----------------------------------|----------------------------|------------|
| Guardrail Type | WY_GUARD_TYPE_NAME | S-String |
| Guardrail length | GUARDRAIL_LENGTH | R-Number |
| Gvw | GVW | R-Number |
| Gyraton Level | ID_GYRATION_LEVEL_ID | T-List |
| Gyraton level | PMS_GYRATION_LEVEL | R-Number |
| HA Triggered Lane Miles | CA_HA_TRIGGERED_LANE_MILES | R-Number |
| HAR Radios | HAR_RADIO_ID | T-List |
| HAR Radios (name) | HAR_RADIO_NAME | S-String |
| HAR Radios Class Code | HAR_RADIO_CLASS_CODE_ID | T-List |
| HAR Radios Class Code | HAR_RADIO_CLASS_CODE_NAME | S-String |
| HAR Radios Status | HAR_RADIO_STATUS_ID | T-List |
| HDOP | CA_GPR_HDOP | R-Number |
| HEATING_CLASS_CODE_ID | HEATING_CLASS_CODE_ID | S-String |
| HF Dir | HF_DIRECTION | S-String |
| HF Func Class Id | FUNC_CLASS_ID_HF | R-Number |
| HF Name | HF_NAME | S-String |
| HF Record ID | HF_VERCURVE_REC_ID | R-Number |
| HF Record ID | HF_HORCURVE_REC_ID | R-Number |
| HF Traffic ID | TRAFFIC_ID_HF | R-Number |
| HFF Width Rec Id | PAVEMENT_WIDTH_ID_HF | R-Number |
| HPMS Sample ID | HPMS_SAMPLE_ID | S-String |
| HPMS Sample Id | HPMS_SAMPLE | S-String |
| HPMS Sample Type | HPMS_SAMPLE_TYPE | S-String |
| HM | CA_HM_CK | C-CheckBox |
| HMA Wheelpath Cracking - Prior to | CA_WPCV_PR | R-Number |
| HOURS | HOURS | R-Number |
| HOV | CA_TRAFFIC_HOV | T-List |
| HPMS Base Type | CA_HPMS_CONSTR_BASE_TYPE | T-List |
| HPMS Base Type | CA_HPMS_BASE_TYPE_ID | T-List |
| HPMS CRS MAP | CA_HPMS_CRS_MAP | S-String |
| HPMS LRS BEG | CA_HPMS_LRS_BEG | R-Number |
| HPMS LRS END | CA_HPMS_LRS_END | R-Number |
| HPMS ROUTE Identifier | CA_HPMS_ROUTE_ID | S-String |
| HWTT | CA_HWTT_NAME | S-String |
| Hamburg Def | LYR_HAMBURG_DEF | R-Number |
| Hamburg Inflex | LYR_HAMBURG_INFLEX | R-Number |
| Hamburg Wheel Tracking test | CA_HWTT | S-String |
| Hard Copy | CA_PR_HARDCOPY | S-String |
| Has Add Ons | HAS_ADD_ONS | C-CheckBox |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|------------------------|---------------------------|------------|
| Has Effective Date | HAS_EFF_DATE | C-CheckBox |
| Has Extended Warranty? | HAS_EXT_WARR | C-CheckBox |
| Has Manuals? | HAS_MANUALS | C-CheckBox |
| Has Results | HAS_RESULTS | C-CheckBox |
| Has Year | EFF_YEAR_PRESENT | C-CheckBox |
| Has header row? | HAS_HEADER_ROW | C-CheckBox |
| Has location | LOCATION_APPL | C-CheckBox |
| Hazard Protection | WY_GUARD_HAZ_PROT | S-String |
| Headquarters Owner | CA_HQ_OWNER | T-List |
| Health Assmt. | CA_HEALTH_ASSESS | S-String |
| Heat Island | PMS_CA_HEAT_ISLAND | C-CheckBox |
| Heat Source | WY_HEAT_SOURCE_NAME | S-String |
| Heat Type | WY_HEAT_TYPE_NAME | S-String |
| Heat Unit No. | WY_HEAT_UNIT_NO | S-String |
| Heating | HEATING_ID | T-List |
| Heating Name | HEATING_NAME | S-String |
| Height | RS_TOWER_INVENTORY_S_3 | S-String |
| Height (ft) | WY_HEIGHT | R-Number |
| Help File Name | HELP_FILE_NAME | S-String |
| Help Topic ID | HELP_TOPIC_ID | R-Number |
| Help Topic Name | HELP_TOPIC_NAME | S-String |
| Hidden | HIDDEN | C-CheckBox |
| Highway Element | CRASH_HWY_ELEMENT | S-String |
| Highway Group | CA_HG_ID | T-List |
| Highway Group | CA_THY_HIGHWAY_GROUP_CODE | S-String |
| Highway Group Label | CA_HG_NAME | S-String |
| Highway Program Code | CA_HIGHWAY_PROG_CODE | S-String |
| Highway System | CRASH_HWY_SYSTEM | S-String |
| History Log | WY_SIGN_HISTORY | S-String |
| Hit/Run | CRASH_HITRUN | S-String |
| Hoist / Crane Name | HOIST_NAME | S-String |
| Hoist/Crane Type | HOIST_TYPE_NAME | S-String |
| Hoist/Crane Type | HOIST_TYPE_ID | T-List |
| Horizontal Precision | CA_HPRECISION | R-Number |
| Horizontal Scale | H_SCALE | T-List |
| Horizontal Scale | SECTION_CLASS_CODE_T_1 | T-List |
| Host | HOST | S-String |
| Hourly Rate | LABOR_CLASS_CODE_R_1 | R-Number |
| Hourly Rate | EQ_HOURLY_RATE | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|---------------------------|-------------------------|------------|
| Hourly Rate (\$/hr) | COST_PER_HOUR_IDLE | S-String |
| Hourly Rate Indicator | SALARY_RATE | C-CheckBox |
| Hours | WO_LAB_HOURS | R-Number |
| Hours | WO_EQU_HOURS | R-Number |
| Hours Worked | HOURS_WORKED | R-Number |
| Hours per Day | CAL_HOURS_PER_DAY | R-Number |
| Hours per day | HOURS_PER_DAY | R-Number |
| House Percentage Load | PERCENT_LOAD | R-Number |
| How Many | WY_APPROACH_NUM | R-Number |
| How Many | WY_DELIN_NUM | R-Number |
| How Many | WY_CATTLE_NUM | R-Number |
| How Many | WY_IRRIG_DRAIN_NUM | R-Number |
| How Many | WY_IRRIG_CULVERT_NUM | R-Number |
| How Many Need Work (Each) | WY_SIGN_OTHER_WORK | R-Number |
| How Many Present (Each) | WY_SIGN_OTHER_NUM | R-Number |
| How many need work | WY_IRRIG_DRAIN_WORK | R-Number |
| How many need work | WY_CATTLE_WORK | R-Number |
| How many need work | WY_IRRIG_CULVERT_WORK | R-Number |
| How many need work | WY_APPROACH_WORK | R-Number |
| How many need work | WY_DELIN_WORK | R-Number |
| I80 YN | I80_YN | C-CheckBox |
| ID | CA_NHS_ON_STATE_HWY_ID | R-Number |
| ID | NHS_ON_STATE_HWY_ID | T-List |
| ID | CA_DISTRICT_SHP_ID | R-Number |
| ID Column | ID_COL_NAME | T-List |
| IMPACTED SECTIONS | IMPACTED_SECTIONS | S-String |
| IMPACTED SECTIONS USERS | IMPACTED_SECTIONS_USERS | S-String |
| IMPACTED SECTIONS/USERS | IMPACTED_SECTIONS/USERS | S-String |
| IN MWP | IN_MWP | C-CheckBox |
| INDEX FILTER | INDEX_FILTER | S-String |
| INTEREST RATE | INTEREST_RATE | R-Number |
| IPOP_ID | IPOP_NAME | S-String |
| IPOP_ID | IPOP_ID | T-List |
| IRI | TCPLAN_ASCONST_IRI | R-Number |
| IRI | IRI | R-Number |
| IRI % High Severity | IRI_HIGH_PERC | R-Number |
| IRI % Low Severity | IRI_LOW_PERC | R-Number |
| IRI % Medium Severity | IRI_MED_PERC | R-Number |
| IRI - Date | CA_IRI_DT | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|---------------------------------|--------------------------|------------|
| IRI AVG | IRI_AVG | R-Number |
| IRI AVG (in/mi) | CA_IRI_AVG | R-Number |
| IRI Avg - Prior to treatment | CA_IRI_AVG_PR | R-Number |
| IRI CP Adjustment Needed | IRI_CP_NEEDS_ADJ | S-String |
| IRI Date | CA_IRI_DATE | D-Date |
| IRI Factor | CA_GHG_IRI_FACTOR | R-Number |
| IRI HCS | IRI_HCS | R-Number |
| IRI Index | IRI_INDEX | R-Number |
| IRI Left Wheel Path | IRI_LWP | R-Number |
| IRI Left Wheelpath | CA_IRI_L | R-Number |
| IRI Length | IRI_LENGTH | R-Number |
| IRI Marker | CA_IRI_MARKER | S-String |
| IRI RC Not Needed | VA_IRI_RC_TRIGGER | R-Number |
| IRI Right Wheel Path | IRI_RWP | R-Number |
| IRI Right Wheelpath | CA_IRI_R | R-Number |
| IRI code | IRI_IRICODE | R-Number |
| IRRS | CA_IRRS | C-CheckBox |
| IS INACTIVE | IS_INACTIVE | C-CheckBox |
| ISSUE_DATE | ISSUE_DATE | D-Date |
| ITD Accident # | ITD_ACCIDENT_NAME | S-String |
| ITD EXECUTIVE SPONSOR | ITD_EXECUTIVE_SPONSOR | S-String |
| ITD PATCH STATUS | ITD_PATCH_STATUS | B-Color |
| ITD RELATIONSHIP MANAGER | ITD_RELATIONSHIP_MANAGER | S-String |
| ITD REQUEST ID | ITD_REQUEST_ID | R-Number |
| ITD_CONTACTS_ID | ITD_CONTACTS_ID | T-List |
| ITD_CONTACTS_ID | ITD_CONTACTS_NAME | S-String |
| ITD_DOCUMENTATION_ID | ITD_DOCUMENTATION_NAME | S-String |
| ITD_DOCUMENTATION_ID | ITD_DOCUMENTATION_ID | T-List |
| ITD_LINKS_ID | ITD_LINKS_ID | T-List |
| ITD_LINKS_ID | ITD_LINKS_NAME | S-String |
| ITD_REQUEST_NOTES_ID | ITD_REQUEST_NOTES_ID | T-List |
| Ignition key | IGNITION_KEY | S-String |
| Ignored | ASSOCIATION_IGNORED | C-CheckBox |
| Ignored | FDC_ASSOCIATION_IGNORED | C-CheckBox |
| Immediate Attention Description | WY_TL_IM_ATTN_DESCR | S-String |
| Import | IMPORT_ID | T-List |
| Import Batch ID | IMPORT_BATCH_ID | R-Number |
| Import Config ID | IMPORT_CONFIG_ID | T-List |
| Import Config Name | IMPORT_CONFIG_NAME | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-----------------------------|------------------------------|------------|
| Import Error String | IMPORT_ERR_STR | S-String |
| Import Location Mapping | IMPORT_LOCATION_MAPPING_NAME | S-String |
| Import Location Mapping | IMPORT_LOCATION_MAPPING_ID | T-List |
| Import Mapping Arg List | IMPMAPPING_ARG_LIST | S-String |
| Import Mapping Script | IMPMAPPING_GROOVY_SCRIPT_ID | T-List |
| Import Method | IMPORT_METHOD | S-String |
| Import PostProcess Arg List | IMPPOST_ARG_LIST | S-String |
| Import PostProcess Script | IMPPOST_GROOVY_SCRIPT_ID | T-List |
| Import PreProcess Arg List | IMPPRE_ARG_LIST | S-String |
| Import PreProcess Script | IMPPRE_GROOVY_SCRIPT_ID | T-List |
| Improve By Maximum... | IMPROVE_BY_MAX | R-Number |
| Improve By... | IMPROVE_BY | R-Number |
| Improve by Minimum | IMPROVE_BY_MIN | R-Number |
| Improve to... | IMPROVE_TO | R-Number |
| In DB? | IN_DB | C-CheckBox |
| In End Treat # | CA_INETNO | S-String |
| In Work Plan? | IN_WP | C-CheckBox |
| Include Defect Survey | DEFECT_SURV_APPL | C-CheckBox |
| Include MWP | INCLUDE_MWP | C-CheckBox |
| Index (%) | CONDITION_LIMIT | R-Number |
| Index (entire network) | TOTAL_SCOPE_INDEX | R-Number |
| Index (estimated result) | RESULT_INDEX | R-Number |
| Index (for analysis scope) | ANAL_SCOPE_INDEX | R-Number |
| Index Constraint | INDEX_CONSTR | R-Number |
| Index Item | INDEX_ITEM_ID | T-List |
| Index Item | INDEX_ITEM_NAME | S-String |
| Index Item Weight | INDEX_ITEM_WEIGHT | R-Number |
| Index Score | INDEX_SCORE | R-Number |
| Index Type | MMS_INDEX_TYPE_ID | T-List |
| Index Value | COND | R-Number |
| Index Value for Analysis | ANAL_INDEX_VAL | R-Number |
| Index by Utility Function | UTILITY_FUNCTION_VALUE | R-Number |
| Inflation Factor | ANALYSIS_INFLATE_PCT | R-Number |
| Initial Cost | RS_SITE_RADIO_INVENTORY_R_1 | R-Number |
| Initial Cost | RS_MICROWAVE_INVENTORY_R_1 | R-Number |
| Initial Odometer | START_ODOMETER | R-Number |
| Initial Value | INITIAL_VALUE | S-String |
| Initial Value | INIT_VAL | R-Number |
| Inlet Outlet | CA_INOUT_NAME | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--|-------------------------------|------------|
| Inlet Outlet | CA_INOUT_ID | T-List |
| Input File Name | INPUT_FILE_NAME | S-String |
| Input SQL Statement | INPUT_SQL | S-String |
| Input Table Name | INPUT_TABLE_NAME | S-String |
| Insert Time Stamp HF | INSERT_TIMESTAMP | D-Date |
| Inservice Date | DATE_INSERVICE | D-Date |
| Inservice Date | ASSIGNMENT_DATE | D-Date |
| Inside Shoulder Total Width, Lt side | CA_THY_LT_I_SHD_TOT_WIDTH_AMT | R-Number |
| Inside Shoulder Total Width, Rt side | CA_THY_RT_O_SHD_TOT_WIDTH_AMT | R-Number |
| Inside Shoulder Treated Width, Lt side | CA_THY_LT_I_SHD_TRT_WIDTH_AMT | R-Number |
| Inside Shoulder Treated Width, Rt side | CA_THY_RT_O_SHD_TRT_WIDTH_AMT | R-Number |
| Insoluble Res. | LYR_INSOLUBLE_RES | R-Number |
| Insp Date | PONT_INSP_DT | D-Date |
| Inspected by | WY_INSPECTOR | S-String |
| Inspection Date | CA_CULVERT_IDATE | D-Date |
| Inspection Time | CA_CULVERT_ETIME | S-String |
| Inspection Type | CA_INSPECTION_TYPE_NAME | S-String |
| Inspection Type | CA_INSPECTION_TYPE_ID | T-List |
| Inspector | CA_INSPECTOR | S-String |
| Install Date | FIRE_INSTALL_DATE | D-Date |
| Installation Agreement | INSTALL_AGREEMENT | S-String |
| Installation Date | WY_INSTALL_DT | D-Date |
| Installer | FIRE_INSTALLER | S-String |
| Installer | WY_INSTALLER_NAME | S-String |
| Instance Name | INSTANCE_NAME | S-String |
| Interface | INTERFACE_ID | T-List |
| Interface | INTERFACE_ID_IN | R-Number |
| Intersection Name | WY_INTERSECTION | S-String |
| Interstate | CA_IS_INTERSTATE | C-CheckBox |
| Interstate Section | INTERSTATE_YN_ID | T-List |
| Interstate Section | INTERSTATE_YN_NAME | S-String |
| Interstate or Primary | VA_IS_PRIMARY_ID | T-List |
| Interstitial Monitoring (AST) | WY_INTERS_MONITOR_ID | T-List |
| Intranet? | CA_INTERNAL | C-CheckBox |
| Inv Elem Work Date | INV_ELEM_DATE | D-Date |
| Inv. Notes | CA_INV_NOTES | S-String |
| Inventory Child Pane Exists | INV_CHILD_PANE_EXISTS | C-CheckBox |
| Inventory Child Table Exists | INV_CHILD_TABLE_EXISTS | C-CheckBox |
| Inventory Condition | INV_CONDITION_NAME | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-------------------------------|----------------------|------------|
| Inventory Condition | INV_CONDITION_ID | T-List |
| Inventory Element Name | IDENT_INV_ELEMENT | S-String |
| Inventory Item | INV_ELEM_ID | T-List |
| Inventory Item | TELECOM_ID | T-List |
| Inventory Item | INV_ELEM_WO | T-List |
| Inventory Item Name | INV_ELEM_NAME | S-String |
| Inventory Measure | INVENTORY_MEASURE | C-CheckBox |
| Inventory Quantity | INVENTORY_QUANTITY | R-Number |
| Inventory Type | INV_TYPE | C-CheckBox |
| Irifile | IRI_IRIFILE | S-String |
| Irrigation and Drainage | WY_DUMMY4A | S-String |
| Is Add Constr. Column | IS_ADD_CONSTR_COLUMN | C-CheckBox |
| Is Admin? | IS_ADMIN | C-CheckBox |
| Is Bay? | IS_BAY | T-List |
| Is Breakaway | IS_BREAKAWAY | C-CheckBox |
| Is Changing with years | IS_CHANGING | C-CheckBox |
| Is Chassis? | IS_CHASSIS | C-CheckBox |
| Is Column | ARG_LIST_IS_COLUMN | C-CheckBox |
| Is Constr. Column | IS_CONSTR_COLUMN | C-CheckBox |
| Is Grid? | IS_GRID | C-CheckBox |
| Is In District? | IS_IN_DISTRICT | C-CheckBox |
| Is IncBen | IS_INC_BEN | C-CheckBox |
| Is Island ? | IS_ISLAND | T-List |
| Is Key? | IS_KEY_COLUMN | C-CheckBox |
| Is Link | ISLINK | C-CheckBox |
| Is Multi Constraint Scenario? | MULTI_CONSTR | R-Number |
| Is NHS | NHS_NON_NHS_ID | T-List |
| Is Objective | IS_OBJECTIVE | C-CheckBox |
| Is Purchased? | IS_PURCHASED | C-CheckBox |
| Is Unique? | IS_UNIQUE | C-CheckBox |
| Is Valid? | IS_VALID | C-CheckBox |
| Is read? | IS_READ | C-CheckBox |
| Issued (\$) | ISSUED_COST | R-Number |
| Issued Amount | ISSUED_AMOUNT | R-Number |
| Item # | DI_ID | R-Number |
| Item # | ITEM_ID | R-Number |
| Item Code | CA_ITEM_CODE | S-String |
| Item Comp Mark | CA_ITEM_COMP_MARK | S-String |
| Item Description | ITEM_DESCR | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|----------------------------------|--------------------------------|------------|
| Item Name | ITEM_NAME | S-String |
| Item Number | CA_ITEM_NUM | S-String |
| Item Quantity | CA_ITEM_QTY | R-Number |
| Item Scope Description | ITEM_SCOPE_DESCR | S-String |
| Item Unit Price | CA_ITEM_UNIT_PRICE | R-Number |
| Item Unit Price Converted | CA_ITEMS_UNIT_CONV | R-Number |
| JC TF CNT | CA_APCS_JC_TF_CNT | R-Number |
| JCP Aging Year | CA_APCS_JCP_AGING_YEAR | R-Number |
| JCP DATA YEAR | CA_APCS_JCP_DATA_YEAR | R-Number |
| JESSE_TEST_ID | JESSE_TEST_NAME | S-String |
| JESSE_TEST_ID | JESSE_TEST_ID | T-List |
| JO# | REPAIR_ORDER_ID | S-String |
| JOB | JOB_ID | S-String |
| Jack ID#'s | WY_PHONE_JACK_IDEN | S-String |
| Jan. | FTE_4 | R-Number |
| January | EFF_MONTH_1 | C-CheckBox |
| Jasper report | JASPER_REPORT_ID | T-List |
| Job Order ID | REPAIR_NAME | S-String |
| Job Order ID | REPAIR_ID | R-Number |
| Join Condition | ASSOCIATION_JOIN_CONDITION | S-String |
| Join Condition | FDC_ASSOCIATION_JOIN_CONDITION | S-String |
| Joint Assmt. | CA_JOINT_ASSESS | T-List |
| Journal Accounting Record Number | JRNL_ACTG_REC_NO | R-Number |
| Journal Accounting Run Date | JRNL_ACTG_RUN_TMDT | D-Date |
| Journal Entry | WO_JRNL_ENTRY | S-String |
| Jul. | FTE_10 | R-Number |
| July | EFF_MONTH_7 | C-CheckBox |
| Jun. | FTE_9 | R-Number |
| Junction | CRASH_JUNCTION_NAME | S-String |
| Junction | CRASH_JUNCTION_ID | T-List |
| June | EFF_MONTH_6 | C-CheckBox |
| Jurisdiction | JURISDICTION | S-String |
| K Factor | TRAD_K_FAC | R-Number |
| K Value | CURVE_K_VALUE | R-Number |
| KG | FWD_KG | R-Number |
| KPA | FWD_KPA | R-Number |
| KPI | PERFIND6 | R-Number |
| Keep change history? | TEMPO_SUPPORT | C-CheckBox |
| Key Number | KEY_NUMBER | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-----------------------------|--------------------------|-----------|
| Kiosk System | WY_KIOSK_SYSTEM_ID | T-List |
| L 0 | FWD_L_0 | R-Number |
| L-Type | WY_DRAIN_LTYPE_NAME | S-String |
| LABOR CLASS CODE CAT | LABOR_CLASS_CODE_CAT | R-Number |
| LABOR_CLASS_CODE_NAME | LABOR_CLASS_CODE_NAME | S-String |
| LAB_DATE | LAB_DATE | D-Date |
| LANDSLIDE_CLASS_CODE_CAT | LANDSLIDE_CLASS_CODE_CAT | R-Number |
| LAR | LYR_LAR | R-Number |
| LDR | VA_N_LDR | R-Number |
| LEFT LEG LENGTH | CA_LEFT_LEG_LENGTH | R-Number |
| LEGAL REASONS | LEGAL_REASONS | S-String |
| LJC | CA_APCS_LJC_MARKER | S-String |
| LJC Code | CA_APCS_LJC_SEAL_CD | S-String |
| LJC Spalling Raw Data codes | CA_APCS_LJC_SPALL_CD | S-String |
| LJC_SL_N_SP_N | CA_LJC_SL_N_SP_N | R-Number |
| LJC_SL_N_SP_P | CA_LJC_SL_N_SP_P | R-Number |
| LJC_SL_S_SP_N | CA_LJC_SL_S_SP_N | R-Number |
| LJC_SL_S_SP_P | CA_LJC_SL_S_SP_P | R-Number |
| LJC_seal | CA_APCS_LJC_SEAL_ID | T-List |
| LJC_seal Label | CA_APCS_LJC_SEAL_NAME | S-String |
| LJC_spall | CA_APCS_LJC_SPALL_ID | T-List |
| LJC_spall Label | CA_APCS_LJC_SPALL_NAME | S-String |
| LM | CA_LM | R-Number |
| LOC | CA_APCS_LOC_MARKER | S-String |
| LOC_SL_N_SP_N | CA_LOC_SL_N_SP_N | R-Number |
| LOC_SL_N_SP_P | CA_LOC_SL_N_SP_P | R-Number |
| LOC_SL_S_SP_N | CA_LOC_SL_S_SP_N | R-Number |
| LOC_SL_S_SP_P | CA_LOC_SL_S_SP_P | R-Number |
| LOC_WORK_ORDER_LOC | LOC_WORK_ORDER_LOC | S-String |
| LOC_seal | CA_APCS_JCPC_LOC_SEAL_ID | T-List |
| LOC_spall | CA_APCS_LOC_SPALL_ID | T-List |
| LOC_spall Label | CA_APCS_LOC_SPALL_NAME | S-String |
| LOGGED BY | LOGGED_BY | S-String |
| LRS Location Point | LRS_LOC_POINT | S-String |
| LRS column type | LOC_REF_COLUMN_TYPE_ID | T-List |
| LT Crack | LT_CRACK_DENS | R-Number |
| LWP Crack Length Ratio | CA_APCS_WPC_LWP | R-Number |
| Lab/Field | CA_MIX_LAB_FIELD_ID | S-String |
| Labor Admin Unit | LAB_OWNER_ID | T-List |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--------------------------------------|----------------------------|------------|
| Labor Class Code | LABOR_CLASS_CODE_ID | T-List |
| Labor Cost | LABOR_COST | R-Number |
| Labor Cost (\$) for this Admin. Unit | OWNER_LABOR_COST | R-Number |
| Labor DC Exists | DC_LAB_EXISTS | T-List |
| Labor Hours | LABOR_HOURS | R-Number |
| Land Owner Address | RS_LAND_INVENTORY_S_1 | S-String |
| Land Owner Address2 | RS_LAND_INVENTORY_S_2 | S-String |
| Land Owner City | RS_LAND_INVENTORY_S_3 | S-String |
| Land Owner Email | RS_LAND_INVENTORY_S_8 | S-String |
| Land Owner Email2 | RS_LAND_INVENTORY_S_9 | S-String |
| Land Owner Fax | RS_LAND_INVENTORY_S_7 | S-String |
| Land Owner Name | LAND_OWN_NAME | S-String |
| Land Owner Phone | LAND_OWN_PH | S-String |
| Land Owner Phone | RS_LAND_INVENTORY_S_6 | S-String |
| Land Owner Postal Code | RS_LAND_INVENTORY_S_4 | S-String |
| Land Owner State | RS_LAND_INVENTORY_S_5 | S-String |
| Landmark Description | CA_THY_LANDMARK_SHORT_DESC | S-String |
| Landslide | LANDSLIDE_ID | T-List |
| Landslide (name) | LANDSLIDE_NAME | S-String |
| Landslide Class Code | LANDSLIDE_CLASS_CODE_ID | T-List |
| Landslide Class Code (name) | LANDSLIDE_CLASS_CODE_NAME | S-String |
| Landslide status | LANDSLIDE_STATUS_ID | T-List |
| Lane | OVL_LANE_ID | T-List |
| Lane | LANE_ID | T-List |
| Lane | CA_LTTP_LANE | S-String |
| Lane | WY_CARCLANE_NAME | S-String |
| Lane Deviation | CA_APCS_LANEDEV_YN | C-CheckBox |
| Lane Direction | LANE_DIR_NAME | S-String |
| Lane Factor Lane 1 | CA_TRAFFIC_LDF1 | R-Number |
| Lane Factor Lane 2 | CA_TRAFFIC_LDF2 | R-Number |
| Lane Factor Lane 3 | CA_TRAFFIC_LDF3 | R-Number |
| Lane Factor Lane 4 | CA_TRAFFIC_LDF4 | R-Number |
| Lane Factor Lane 5 | CA_TRAFFIC_LDF5 | R-Number |
| Lane Factor Lane 6 | CA_TRAFFIC_LDF6 | R-Number |
| Lane Factor Lane 7 | CA_TRAFFIC_LDF7 | R-Number |
| Lane Factor Lane 8 | CA_TRAFFIC_LDF8 | R-Number |
| Lane ID Order | LANE_ID_ORDER | T-List |
| Lane Miles | PMS_LANE_MILES | R-Number |
| Lane Miles | VA_LANE_MILES | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-------------------------|------------------------------|-----------|
| Lane Miles Treated | CA_LANE_MILES_TREATED | R-Number |
| Lane Number | IRI_LANE_NUMBER | S-String |
| Lane ODM | CA_LANE_ODO | R-Number |
| Lane Width | VA_NLN_WIDTH | R-Number |
| LaneMiles (95 IRI 170) | LMMED | R-Number |
| LaneMiles (IRI < 95) | LMLOW | R-Number |
| LaneMiles (IRI > 170) | LMHIGH | R-Number |
| Lanes | NO_LANES | R-Number |
| Lanetype Raw Data Code | CA_APCS_LANETYPE_CD | S-String |
| Last Constructed Year | CA_HPMS_CONSTR_LAST_YR | R-Number |
| Last Construction Year | LAST_YEAR_CONSTR | R-Number |
| Last Defect Refresh | LAST_DEF_REFRESH | D-Date |
| Last Improvement Year | CA_HPMS_CONSTR_YRIMPROV | R-Number |
| Last Inspection Date | CA_LAST_INSP_DATE | D-Date |
| Last Meter1 Source | LAST_METER_SOURCE | T-List |
| Last Modified | LAST_MODIFY | D-Date |
| Last Modified | CA_CULVERT_LASTMODIFIED | D-Date |
| Last Name | LAST_NAME | S-String |
| Last Overlay Thickness | CA_HPMS_CONSTR_LASOVLAYTHICK | R-Number |
| Last PM Date | LAST_PM_DATE | D-Date |
| Last PM Odometer | LAST_PM_ODOMETER | R-Number |
| Last Rehab Thickness | LAST_REHAB_THICK | R-Number |
| Last Shown | DATE_LAST_SHOWN | D-Date |
| Last Treatment | LAST_TREATMENT_ID | T-List |
| Last Treatment Priority | LAST_TRMNT_PROIR | R-Number |
| Last Treatment Type | VA_LAST_TRT_TYPE | R-Number |
| Last Year of Rehab | LAST_REHAB_YEAR | R-Number |
| Lateral Distance | SIGN_INVENTORY_R_3 | R-Number |
| Lateral Distance (ft) | WY_SIGN_LAT_DIST | R-Number |
| Latitude | LAT | R-Number |
| Latitude | CA_TRAFFIC_LATITUDE | R-Number |
| Latitude | CA_LATITUDE | R-Number |
| Latitude | LATITUDE | R-Number |
| Latitude (GPS X) | GPS_X | S-String |
| Layer | LAYER_ID | R-Number |
| Layer 1 | CA_CORE_MAT_NAME_1 | T-List |
| Layer 1 Depth | CA_GPR_LAYER_1_DEPTH | R-Number |
| Layer 1 Material | CA_GPR_MATERIAL_ID_1 | T-List |
| Layer 10 | CA_CORE_MAT_NAME_10 | T-List |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|----------------------------|---------------------------|------------|
| Layer 11 | CA_CORE_MAT_NAME_11 | T-List |
| Layer 12 | CA_CORE_MAT_NAME_12 | T-List |
| Layer 2 | CA_CORE_MAT_NAME_2 | T-List |
| Layer 2 Depth | CA_GPR_LAYER_2_DEPTH | R-Number |
| Layer 2 Material | CA_GPR_MATERIAL_ID_2 | T-List |
| Layer 3 | CA_CORE_MAT_NAME_3 | T-List |
| Layer 3 Depth | CA_GPR_LAYER_3_DEPTH | R-Number |
| Layer 3 Material | CA_GPR_MATERIAL_ID_3 | T-List |
| Layer 4 | CA_CORE_MAT_NAME_4 | T-List |
| Layer 4 Depth | CA_GPR_LAYER_4_DEPTH | R-Number |
| Layer 4 Material | CA_GPR_MATERIAL_ID_4 | T-List |
| Layer 5 | CA_CORE_MAT_NAME_5 | T-List |
| Layer 5 Depth | CA_GPR_LAYER_5_DEPTH | R-Number |
| Layer 5 Material | CA_GPR_MATERIAL_ID_5 | T-List |
| Layer 6 | CA_CORE_MAT_NAME_6 | T-List |
| Layer 7 | CA_CORE_MAT_NAME_7 | T-List |
| Layer 8 | CA_CORE_MAT_NAME_8 | T-List |
| Layer 9 | CA_CORE_MAT_NAME_9 | T-List |
| Layer Category | DEFLECTION_CATEGORY | R-Number |
| Layer Thick 1 | CA_GPR_LAYER_THICK_1 | R-Number |
| Layer Thick 2 | CA_GPR_LAYER_THICK_2 | R-Number |
| Layer Thick 3 | CA_GPR_LAYER_THICK_3 | R-Number |
| Layer Thick 4 | CA_GPR_LAYER_THICK_4 | R-Number |
| Layer Thick 5 | CA_GPR_LAYER_THICK_5 | R-Number |
| Layers Year/s | PMS_LAYERS_YEAR | T-List |
| Leak Detection Pipes (UST) | WY_LEAK_DETECT_PIPE | S-String |
| Leak Detection Tank (UST) | WY_LEAK_DETECT_TK | S-String |
| Lease Owner Description | LEASE_OWNER_DESCR | S-String |
| Lease Owner Name | LEASE_OWNER_NAME | S-String |
| Lease Renewal Date | LEASE_RNWL_DT | D-Date |
| Lease Renewal Date | RS_LAND_INVENTORY_D_1 | D-Date |
| Lease User | EQUIPMENT_LEASE_USER_ID | T-List |
| Lease owner id | LEASE_OWNER_ID | T-List |
| Leased? | LEASED_CB | C-CheckBox |
| Leasing Agency | LEASE_OWNER | T-List |
| Left Paved Shoulder Width | L_SHOULDER_WIDTH | R-Number |
| Left Roadbed Date | CA_THY_LEFT_ROAD_EFF_DATE | D-Date |
| Left Special Features Code | CA_LT_SP_FEATURE_ID | T-List |
| Left Surface Type | CA_LT_SURF_TYPE_ID | T-List |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-------------------------------------|-------------------------|--------------|
| Leg | CA_TRAFFIC_LEG | T-List |
| Legacy Base Type | LEGACY_BASE_TYPE | S-String |
| Legacy Const Layer | LEGACY_CONST_LAYER | S-String |
| Legend | ACTUAL_TEXT | S-String |
| Legend | SIGN_INVENTORY_S_3 | S-String |
| Len | LEN_ID | T-List |
| Len (name) | LEN_NAME | S-String |
| Len Class Code | LEN_CLASS_CODE_ID | T-List |
| Len Class Code (name) | LEN_CLASS_CODE_NAME | A-Attachment |
| Len Test List | LEN_TEST_LIST_NAME | S-String |
| Len Test List | LEN_TEST_LIST_ID | T-List |
| Len status | LEN_STATUS_ID | T-List |
| Length | LENGTH | R-Number |
| Length | PONT_LENGTH | R-Number |
| Length | CA_LTPP_LENGTH | R-Number |
| Length | CA_TRAFFIC_LENGTH | R-Number |
| Length | CA_LENGTH | R-Number |
| Length | ROFWAY_INVENTORY_R_1 | R-Number |
| Length (ft) | WY_IRRIG_GUTTER_LENGTH | R-Number |
| Length (ft) | WY_LENGTH | R-Number |
| Length In | CURVE_LENGTH_IN | R-Number |
| Length Miles | CA_THY_LENGTH_MILES_AMT | R-Number |
| Length Out | CURVE_LENGTH_OUT | R-Number |
| Length Rated (mi) | CA_APCS_LENGTH_RATED | R-Number |
| Length Ratio Longit Jnt Sealed | CA_APCS_LJC_SEAL | R-Number |
| Length Ratio Longit Jnt Spalled | CA_APCS_LJC_SPALL | R-Number |
| Length Ratio Longit Jnt Unsealed | CA_APCS_LJC_NARR | R-Number |
| Length of Ending Data Segment (m) | CA_DS_END_LENGTH | R-Number |
| Length of Lease | RS_LAND_INVENTORY_R_1 | R-Number |
| Length of Lease (yrs) | LEASE_YEARS | R-Number |
| Length of Starting Data Segment (m) | CA_DS_BEG_LENGTH | R-Number |
| Length of XCC Cracking per Mile | CA_APCS_XCC_LEN | R-Number |
| Length that needs work (ft) | WY_GUARD_LENGTH_WORK | R-Number |
| Length that needs work (ft) | WY_CONC_BAR_LENGTH_WORK | R-Number |
| Length that needs work (ft) | WY_CABLE_LENGTH_WORK | R-Number |
| Length that needs work (ft) | WY_IRRIG_GUTTER_WORK | R-Number |
| Level ID | LEVEL_ID | R-Number |
| Level of Service | MAINT_GRID_STEPS | T-List |
| Level of Service | LEV_SER | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-----------------------------------|---------------------------|------------|
| License | LICENSE_ID | T-List |
| License Number | DRIVER_LICENCE | S-String |
| Life Total Meter1 | LIFE_TOTAL_METER_1 | R-Number |
| Life Total Meter2 | LIFE_TOTAL_METER_2 | R-Number |
| Life of password (in days) | PASSWORD_LIFE | R-Number |
| Lift Station Manufacturer | WY_LIFT_STA_MANUF | S-String |
| Lift Station Motor Type | WY_LIFT_STA_MOTOR | S-String |
| Light Conditions | CRASH_LIGHT_COND | S-String |
| Light Fixtures | WY_LIGHT_FIXTURES | R-Number |
| Light Fixtures Type | WY_LIGHT_FIXTURE_TYPE | S-String |
| Lighting | WY_TOWER_LIGHTING | S-String |
| Lighting Sys Type (Lighting only) | WY_LIGHTING_SYS_NAME | S-String |
| Lind View | LIND_VIEW | C-CheckBox |
| Line Amount | LN_AM | R-Number |
| Linear Diagram | ROAD_VIEW_LIND_NAME | S-String |
| Link Target | TARGET_WINDOW_ID | S-String |
| Linked to WR# | WORK_REQUEST_LINK_ID | R-Number |
| Litter | WY_DUMMY3C | S-String |
| Load Date | LOAD_DATE | D-Date |
| Loc 1st Harmful Event | CRASH_LOC_HARM_EVNT_NAME | S-String |
| Loc 1st Harmful Event | CRASH_LOC_HARM_EVNT_ID | T-List |
| Loc Descr 1 | CA_LOCATION_DESCRIPTION_1 | S-String |
| Loc Descr 2 | CA_LOCATION_DESCRIPTION_2 | S-String |
| Loc Descr 3 | CA_LOCATION_DESCRIPTION_3 | S-String |
| Loc Descr 4 | CA_LOCATION_DESCRIPTION_4 | S-String |
| Loc Ident Sites | LOC_IDENT_SITES | R-Number |
| Location | WY_LOCATION_NAME | S-String |
| Location | WR_LOCATION | S-String |
| Location | IN_WR_LOCATION | S-String |
| Location Desc | LOC_DESC | S-String |
| Location Exists | WO_LOCATION_EXISTS | T-List |
| Location ID | LOC_IDENT_VAL | R-Number |
| Location ID# | LOC_IDENT | R-Number |
| Location Reference | LOC_REF_ID | T-List |
| Location/Traffic Lane | WY_HAR_LOCATION | S-String |
| Lock Type | LOCK_TYPE_ID | T-List |
| Lock and Share Scenario? | IS_TEMPLATE | C-CheckBox |
| Log ID | IMPORT_CONFIG_LOG_ID | R-Number |
| Log unsuccessful logins | DO_UNSUCCESSFUL_LOG | C-CheckBox |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-------------------------------------|--------------------------|------------|
| Log? | LOG | C-CheckBox |
| Logging Level | SYSTEM_LOG_LEVEL_ID | T-List |
| Logging root folder | SYSTEM_LOG_ROOT | S-String |
| Long term | LONG_TERM | S-String |
| Longitude | LONGITUDE | R-Number |
| Longitude | CA_TRAFFIC_LONGITUDE | R-Number |
| Longitude | CA_LONGITUDE | R-Number |
| Longitude | LONG | R-Number |
| Longitude (GPS Y) | GPS_Y | S-String |
| Longitudinal Cracking | TCPLAN_LONG_CRCK | R-Number |
| Lowering Device Manuf (HM Lighting | WY_LOW_DEVICE_MANUF | S-String |
| Lowest PCI After Last Rehab | PCI_LAST_REHAB | R-Number |
| Lowest PCI Year | PCI_LAST_REHAB_YR | R-Number |
| Lowspeed | CA_APCS_LOWSPEED_YN | C-CheckBox |
| Lump Sum | CA_LUMP_SUM | S-String |
| Lunchroom/Crewroom Facilities (0/5) | WY_LUNCHROOM | T-List |
| MAIN FRAME DOCUMENTATION | MAIN_FRAME_DOCUMENTATION | S-String |
| MAJOR ROADS SHP ID | MAJOR_ROADS_SHP_ID | R-Number |
| MATERIAL CLASS CODE CAT | MATERIAL_CLASS_CODE_CAT | R-Number |
| MAXPDOP | CA_MAXPDOP | R-Number |
| METER_1_READING | METER_1_READING | R-Number |
| MH Budget | MH_BUDGET | R-Number |
| MIN L SHLD WIDTH | MIN_L_SHLD_WIDTH | R-Number |
| MIN R SHLD WIDTH | MIN_R_SHLD_WIDTH | R-Number |
| MISC_COST | MISC_COST | R-Number |
| MISC_TANK_CLASS_CODE_ID | MISC_TANK_CLASS_CODE_ID | S-String |
| MMS Section | LOC_REF_2_ID | T-List |
| MMS Section | LOC_REF_2_NAME | S-String |
| MMS Util Function | GROOVY_SCRIPT_UTIL_FUNC | T-List |
| MMS_SCN_TYPE_ID | MMS_SCN_TYPE_ID | T-List |
| MMS_SCN_TYPE_ID | MMS_SCN_TYPE_NAME | S-String |
| MNT ENTRY PRINT | MNT_ENTRY_PRINT | C-CheckBox |
| MOD NODE ID | MOD_NODE_ID | R-Number |
| MOD NODE ID ALT 1 | MOD_NODE_ID_ALT_1 | R-Number |
| MOD NODE ID ALT 2 | MOD_NODE_ID_ALT_2 | R-Number |
| MOD NODE ID ALT 3 | MOD_NODE_ID_ALT_3 | R-Number |
| MODIFICATION DATE | MODIFICATION_DATE | D-Date |
| MPD | CA_MPD_MARKER | S-String |
| MPD - Prio to treatment | CA_MPD_MM_PR | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|---------------------------------|----------------------------|------------|
| MS Identifier | CA_MS_IDENTIFIER | S-String |
| MW Station (name) | MW_STAT_NAME | S-String |
| MW Station Class Code | MW_STAT_CLASS_CODE_ID | T-List |
| MW Station Class Code (name) | MW_STAT_CLASS_CODE_NAME | S-String |
| MW Station ID | MW_STAT_ID | T-List |
| MW Station status | MW_STAT_STATUS_ID | T-List |
| MWP Project Status | MWP_PROJECT_STATUS_ID | T-List |
| MWP Project Status | MWP_PROJECT_STATUS_NAME | S-String |
| MWP Scope | MWP_SCOPE_DESCR | S-String |
| MWP Scope Variable | IS_MWP_SCOPE_VAR | C-CheckBox |
| MWP column Groovy Script | GROOVY_SCRIPT_CALC_MWP | T-List |
| MW_STAT_CLASS_CODE_CAT | MW_STAT_CLASS_CODE_CAT | R-Number |
| Macro Transaction Type | MACRO_TRANSACTION_TYPE_ID | T-List |
| Mag. Sulfate | LYR_MAG_SULPHATE | R-Number |
| Maint Index | MMS_INDEX_NAME | S-String |
| Maint Index | MMS_INDEX_ID | T-List |
| Maint. Cost per Mile | MAINT_COST_PER_MILE | R-Number |
| Maint. History | MAINT_HIST_LINK | T-List |
| Maint. Men Hours per Mile | MH_USED_PER_MILE | R-Number |
| Maint. Section | SECTION_ID | T-List |
| Maintain Service Level Code | CA_THY_MAINT_SVC_LVL_CODE | S-String |
| Maintenance Cost | MAINT_COST | R-Number |
| Maintenance Division | MAINT_DIV_ID | T-List |
| Maintenance Recommendations | PONT_MAINT_RECOM | S-String |
| Maintenance Section | SECTION_INVENTORY | T-List |
| Make | MAKE | T-List |
| Make | RS_BUILDING_INVENTORY_S_2 | S-String |
| Make Daycards within Work Order | MAKE_DAYCARDS_WITHIN_WO | C-CheckBox |
| Make Group | MAKE_GROUP | C-CheckBox |
| Make LP File? | MAKE_LP_FILE | C-CheckBox |
| Man Days | MAN_DAYS | R-Number |
| Man Hour Used | MH_USED | R-Number |
| Man Hours | MAN_HOURS | R-Number |
| Man Hours Des | QG_MEN_HOURS_DES | R-Number |
| Man Hours from Cost | CALC_FTE | R-Number |
| Man Months | MAN_MONTHS | R-Number |
| Manager | CA_MANAGER | S-String |
| Manufacturer | EQUIPMENT_MAKE_NAME | S-String |
| Manufacturer | RS_GENERATOR_INVENTORY_S_2 | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|---|----------------------------|------------|
| Manufacturer | WY_MANUFACTURER | S-String |
| Manufacturer | RS_MICROWAVE_INVENTORY_S_5 | S-String |
| Manufacturer | WY_TLCOM_MANUFACT | S-String |
| Manufacturer | WY_HAR_MANUF_NAME | S-String |
| Map Activity | ACTIVITY_ID_MAP | T-List |
| Map Administrative Unit | OWNER_ID_MAP | T-List |
| Map Budget Category | BUILD_CONTRACT_T_1 | T-List |
| Map Budget Category | BUDGET_CAT_ID_MAP | T-List |
| Map Class Code | CLASS_CODE_ID_MAP | T-List |
| Map Item Name | INV_ELEM_ID_MAP | T-List |
| Map Month, Year | EFF_MONTH_YEAR_MAP | T-List |
| Map Ref | MAP_ROUTE_ID | S-String |
| Map View | MAP_VIEW | C-CheckBox |
| Map enabled edit | USED_FROM_MAP | C-CheckBox |
| Mapping Statement | MAPPING_STATEMENT | S-String |
| Mapping Type (for list columns) | IMPORT_MAPPING_NAME | S-String |
| Mapping Type (for list columns) | IMPORT_MAPPING_ID | T-List |
| Mar. | FTE_6 | R-Number |
| March | EFF_MONTH_3 | C-CheckBox |
| Massive updateable? | MASSIVE_UPDATABLE | C-CheckBox |
| Master Columns | DDDW_RESTRICTING_COLS | S-String |
| Master Wc | DDDW_RESTRICTING_WC | S-String |
| Master Work Plan ID Number | PMS_MASTER_WP_TYPE_NUM | R-Number |
| Master Work Plan Location ID | MWP_LOC_IDENT | R-Number |
| Mat. Class Code | MATERIAL_CLASS_CODE_NAME | S-String |
| Mat. Class Code | MATERIAL_CLASS_CODE_ID | T-List |
| Material Added per mile | CA_GHG_MAT_ADDED | R-Number |
| Material Admin Unit | MAT_OWNER_ID | T-List |
| Material Amount | MATERIAL_AMOUNT | R-Number |
| Material Assmt. | CA_MAT_ASSESS | T-List |
| Material Code | MTRL_CODE_ID | T-List |
| Material Code Name | MTRL_CODE_NAME | S-String |
| Material Cost | MATERIAL_COST | R-Number |
| Material Cost (\$) for this Admin. Unit | OWNER_MATERIAL_COST | R-Number |
| Material DC Exists | DC_MAT_EXISTS | T-List |
| Material Master Code | STOCK_NAME | S-String |
| Material Master Code | MASTER_CODE_NAME | S-String |
| Material Master Code | MASTER_CODE_ID | T-List |
| Material Quantity on Hand | QTY_ON_HAND | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-------------------------------------|-------------------------|------------|
| Material Removed Per mile | CA_GHG_MAT_REMOVED | R-Number |
| Material Stock | STOCK_ID | T-List |
| Material Trans ID | MATERIAL_TRANSACTION_ID | R-Number |
| Material Transaction Quantity | TRANSACT_QTY | R-Number |
| Max Temp | CA_EXT_MAX_F | S-String |
| Max Fuel Allowed Per Day | MAX_FUEL_PER_DAY | R-Number |
| Max Hours Allowed | MAX_HOURS_ALLOWED | R-Number |
| Max Meter1 Value | MAX_METER_1_VALUE | R-Number |
| Max Meter2 Value | MAX_METER_2_VALUE | R-Number |
| Max Rock Size | WY_MAX_ROCK_SIZE | R-Number |
| Max Rows | MAX_ROWS | R-Number |
| Max Rut Depth Left WP | CA_RUT_M_L | R-Number |
| Max Rut Depth Right WP | CA_RUT_M_R | R-Number |
| Max Sec for Solver | TIME_LIMIT | R-Number |
| Max Thickness | CA_ASBUILT_MAX_THICK | R-Number |
| Max Thickness Layer 1 | CA_CORE_MAX_THICK_1 | R-Number |
| Max Thickness Layer 10 | CA_CORE_MAX_THICK_10 | R-Number |
| Max Thickness Layer 11 | CA_CORE_MAX_THICK_11 | R-Number |
| Max Thickness Layer 12 | CA_CORE_MAX_THICK_12 | R-Number |
| Max Thickness Layer 2 | CA_CORE_MAX_THICK_2 | R-Number |
| Max Thickness Layer 3 | CA_CORE_MAX_THICK_3 | R-Number |
| Max Thickness Layer 4 | CA_CORE_MAX_THICK_4 | R-Number |
| Max Thickness Layer 5 | CA_CORE_MAX_THICK_5 | R-Number |
| Max Thickness Layer 6 | CA_CORE_MAX_THICK_6 | R-Number |
| Max Thickness Layer 7 | CA_CORE_MAX_THICK_7 | R-Number |
| Max Thickness Layer 8 | CA_CORE_MAX_THICK_8 | R-Number |
| Max Thickness Layer 9 | CA_CORE_MAX_THICK_9 | R-Number |
| Max Value Amount | CA_MAX_VALUE_AMT | R-Number |
| Max. number of repeating characters | PASSWORD_REP | R-Number |
| May | EFF_MONTH_5 | C-CheckBox |
| May | FTE_8 | R-Number |
| Mean Joint Faulting | TCPLAN_JNT_FAULT | R-Number |
| Mean Left | IRI_MEAN_LEFT | R-Number |
| Mean Profile Depth | CA_MPD_MM | R-Number |
| Mean Right | IRI_MEAN_RIGHT | R-Number |
| Mean Temp | CA_MEAN_MAX_F | S-String |
| Measured in Man Hours | IS_MEASURED_IN_MH | C-CheckBox |
| Measurement Unit | UNIT_NAME | S-String |
| Measurement Unit | UNIT_ID | T-List |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--------------------------------|------------------------------|------------|
| Mechanic | MECHANIC_ID | T-List |
| Median Barrier | CA_THY_MEDIAN_BARRIER_CODE | S-String |
| Median Curb and Landscape | CA_THY_CURB_LANDSCAPE_CODE | S-String |
| Median Effective Date | CA_THY_MEDIAN_EFF_DATE | D-Date |
| Median Significant Change Date | CA_THY_MEDIAN_SIG_CHG_IND | S-String |
| Median Type | CA_THY_MEDIAN_TYPE_CODE | S-String |
| Median Types | CA_MEDIAN_TYPES_ID | T-List |
| Median Types Label | CA_MEDIAN_TYPES_NAME | S-String |
| Median Variance | CA_MEDIAN_VAR_ID | T-List |
| Median Variance Labe | CA_MEDIAN_VAR_NAME | S-String |
| Median Width | CA_THY_MEDIAN_WIDTH_AMT | R-Number |
| Median Width Variance | CA_THY_MEDIAN_WIDTH_VAR_CODE | S-String |
| Meets Specs? | MEETS_SPEC | C-CheckBox |
| Menu ID | MENU_ID | T-List |
| Message | THREAD_MESSAGE | S-String |
| Meter 1 | CURRENT_ODOMETER | R-Number |
| Meter 2 | LAST_METER_2_READING | R-Number |
| Meter Number | RS_POWER_INVENTORY_S_2 | S-String |
| Meter Past Due | PAST_DUE_METER | R-Number |
| Meter Type | DC_METTER_TYPE | T-List |
| Meter units | METTER_UNITS | R-Number |
| Meter1 Change | CHANGE_ODOMETER_FLAG | C-CheckBox |
| Meter1 Range | EDIT_RANGE_MTR1 | R-Number |
| Meter1 Type | METER_1_TYPE | T-List |
| Meter2 Range | EDIT_RANGE_MTR2 | R-Number |
| Meter2 Type | METER_2_TYPE | T-List |
| Method | METHOD_ID | T-List |
| Mgmnt Sections Year | CA_MGMNT_SECT_YEAR | R-Number |
| Mgmt. Section Number | PMS_SECTION_ID_LC | T-List |
| Micro Deval | LYR_MICRO_DEVAL | R-Number |
| Mid Min Offset Dist (ft.) | WY_GUARD_MID_MIN_OFF_DIS | R-Number |
| Mid Slope | WY_GUARD_MID_SLOPE | R-Number |
| Middle Name | MID_INITIAL | S-String |
| Mig Height (in.) | WY_GUARD_MID_HEIGHT | R-Number |
| Mile Point No | TRAD_MILEPOINT_NO | S-String |
| Mileage | MILEAGE | R-Number |
| Mileage Rate | EQ_MILEAGE_RATE | R-Number |
| Mileage Rate (\$/mile) | COST_PER_MILE | R-Number |
| Milepoint | OFFSET_POINT | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--------------------------------------|-------------------------------|------------|
| Milestone? | CA_IS_MILESTONE | C-CheckBox |
| Min Lane Miles, mile | LANE_MILE_MIN | R-Number |
| Min Proj Cost-HM, \$ | BUDGET_MIN_HM | R-Number |
| Min Proj Cost-SHOPP, \$ | BUDGET_MIN_SHOPP | R-Number |
| Min Shld Width | MIN_SHLD_WIDTH | R-Number |
| Min Thickness | CA_ASBUILT_MIN_THICK | R-Number |
| Min Width | MIN_WIDTH | R-Number |
| Min. Number of Lowercase Characters | PASSWORD_MIN_LOWERCASE_CHARS | R-Number |
| Min. Number of Non-Alphanumeric | PASSWORD_MIN_NONALFANUM_CHARS | R-Number |
| Min. Number of Numeric Characters in | PASSWORD_MIN_NUMERIC_CHARS | R-Number |
| Min. Number of Uppercase Characters | PASSWORD_MIN_UPPERCASE_CHARS | R-Number |
| Min. Thickness Layer 1 | CA_CORE_MIN_THICK_1 | R-Number |
| Min. Thickness Layer 10 | CA_CORE_MIN_THICK_10 | R-Number |
| Min. Thickness Layer 11 | CA_CORE_MIN_THICK_11 | R-Number |
| Min. Thickness Layer 12 | CA_CORE_MIN_THICK_12 | R-Number |
| Min. Thickness Layer 2 | CA_CORE_MIN_THICK_2 | R-Number |
| Min. Thickness Layer 3 | CA_CORE_MIN_THICK_3 | R-Number |
| Min. Thickness Layer 4 | CA_CORE_MIN_THICK_4 | R-Number |
| Min. Thickness Layer 5 | CA_CORE_MIN_THICK_5 | R-Number |
| Min. Thickness Layer 6 | CA_CORE_MIN_THICK_6 | R-Number |
| Min. Thickness Layer 7 | CA_CORE_MIN_THICK_7 | R-Number |
| Min. Thickness Layer 8 | CA_CORE_MIN_THICK_8 | R-Number |
| Min. Thickness Layer 9 | CA_CORE_MIN_THICK_9 | R-Number |
| Min. password length | PASSWORD_MIN | R-Number |
| MinPMPrefix | CA_MINPMPREFIX | S-String |
| Mineral Type | LYR_MINERAL_TYP_ID | T-List |
| Mineral Type | LYR_MINERAL_TYP_NAME | S-String |
| Minor A | CA_MINOR_A_CK | C-CheckBox |
| Misc Tank | MISC_TANK_ID | T-List |
| Misc Tank Name | MISC_TANK_NAME | S-String |
| Miscl Tank Type | WY_MISCL_TK_TYPE_NAME | S-String |
| Mix Design ID | PMS_MIX_DESIGN_NAME | S-String |
| Mix Design ID | PMS_MIX_DESIGN_ID | T-List |
| Mix ID | CA_MIX_ID | T-List |
| Mix Layer | CA_MIX_LAYER_TYPE | T-List |
| Mix Layer Type | CA_MIX_LAYER_TYPE_ID | T-List |
| Mix Layer Type | CA_MIX_LAYER_TYPE_NAME | S-String |
| Mix Name | CA_MIX_NAME_NAME | S-String |
| Mix Name | CA_MIX_NAME | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|----------------------------|----------------------------|------------|
| Mix Target Stock ID | MIX_TARGET_STOCK_ID | T-List |
| MIs | WO_EQU_MILES | R-Number |
| Mobile Radio | RADIO_MBL_NAME | S-String |
| Mobile Radio Class Code | RADIO_MBL_CLASS_CODE_NAME | S-String |
| Mobile Radio Class Code ID | RADIO_MBL_CLASS_CODE_ID | T-List |
| Mobile Radio ID | RADIO_MBL_ID | T-List |
| Mobile Radio Status | RADIO_MBL_STATUS_ID | T-List |
| Model | EQUIPMENT_MODEL_NAME | S-String |
| Model | MODEL | T-List |
| Model | WY_MODEL | S-String |
| Model | MODEL_EXPRESSION_ID | T-List |
| Model | RS_MICROWAVE_INVENTORY_S_4 | S-String |
| Model | MODEL_NAME | S-String |
| Model | MODEL_ID | T-List |
| Model Name | PMS_MODEL_NAME | S-String |
| Model Number | WY_TLCOM_MODELNO | S-String |
| Model Number | RS_GENERATOR_INVENTORY_S_1 | S-String |
| Model Run | RUN_ID | T-List |
| Model Type | PMS_MODEL_SHAPE_ID | T-List |
| Model Type | MODEL_TYPE_NAME | S-String |
| Model Type | MODEL_TYPE | T-List |
| Modified? | CHANGED_FLAG | C-CheckBox |
| Module | MODULE_NAME | S-String |
| Module | MODULE_ID | T-List |
| Module | FDC_ANALYZE_MODULE_ID | T-List |
| Modulus | LYR_MODULUS | R-Number |
| Monday | MON | C-CheckBox |
| Monitored By | FIRE_MONITORED_BY | S-String |
| Monitored? | FIRE_MONITORED_ID | T-List |
| Month | MONTH_ID | T-List |
| Month Coef. | MONTH_COEF | R-Number |
| Month, Year | EFF_MONTH_YEAR | T-List |
| Monthly Cost | RS_POWER_INVENTORY_R_1 | R-Number |
| Monthly Rate | EQ_MONTHLY_RATE | R-Number |
| Monthly Rate (\$/mo) | COST_PER_HOUR_WORK | S-String |
| Motor Elec Req | WY_MOTOR_ELEC_REQ | S-String |
| Motor HP | WY_MOTOR_HP | R-Number |
| Motor Make | MOTOR_MAKE | S-String |
| Motor Manufacturer | FIRE_MOTOR_MFG | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|------------------------------|------------------------------|------------|
| Motor Manufacturer Address | FIRE_MOTOR_MFG_ADDRS | S-String |
| Motor Model | MOTOR_MODEL | S-String |
| Motor Model | FIRE_MOTOR_MODEL | S-String |
| Motor Size | FIRE_MOTOR_SIZE | S-String |
| Motor Size | MOTOR_SER_NUM | S-String |
| Motor serial number | MOTOR_SERIAL_NUMBER | S-String |
| Mounting Height | SIGN_INVENTORY_R_2 | R-Number |
| Mounting Height (ft) | WY_MOUNT_HEIGHT | R-Number |
| Mowing | WY_DUMMY3A | S-String |
| Mp contact email | MP_CONTACT_EMAIL | S-String |
| Mp contact phone | MP_CONTACT_PHONE | S-String |
| Mp lease contact | MP_LEASE_CONTACT | S-String |
| Mp physical location | MP_PHYSICAL_LOCATION | S-String |
| Msl | CA_MSL_MSL | R-Number |
| Multi Locations | MULTI_LOCATION | C-CheckBox |
| Multi Ownership | MULTI_OWNER | C-CheckBox |
| Must change password? | PASSWORD_EXPIRED | C-CheckBox |
| NDR | VA_N_NDR | R-Number |
| NET_DOM_OFFSET_FROM | NET_DOM_OFFSET_FROM | R-Number |
| NET_DOM_ROUTE_NAME | NET_DOM_ROUTE_NAME | S-String |
| NET_EXT_INTERFACE_REQUEST_ID | NET_EXT_INTERFACE_REQUEST_ID | R-Number |
| NET_EXT_SYSTEM_ID | NET_EXT_SYSTEM_ID | R-Number |
| NET_OFFSET_FROM | NET_OFFSET_FROM | R-Number |
| NET_ROUTE_NAME | NET_ROUTE_NAME | S-String |
| NET_SUB_ROUTE_NAME | NET_SUB_ROUTE_NAME | S-String |
| NGS ZONE | CA_NGS_ZONE | S-String |
| NGS Zone | CA_GPR_PLANE_ZONE_ID | T-List |
| NHS | CA_IS_NHS | C-CheckBox |
| NHS Type | CA_NHS_TYPE_ID | T-List |
| NHS Type | CA_NHS_TYPE_NAME | S-String |
| NHS? | NHS_OR_STP_ID | T-List |
| NHS? | NHS_OR_STP_NAME | S-String |
| NIRI Average | VA_NIRI_AVG | R-Number |
| NMF Lane Dir | ORIGINAL_LANE_DIR | R-Number |
| NO. of Truck/RV Parking | WY_NO_TRUCK_PARKING | R-Number |
| NOTES | CA_NOTES | S-String |
| NO_LANES_ID | NO_LANES_NAME | S-String |
| NO_LANES_ID | NO_LANES_ID | T-List |
| NUM LAYERS | CA_CORE_NUM_LAYERS | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--------------------------|-------------------------------|------------|
| Name | CA_TRAFFIC_NAME | S-String |
| Name | TELECOM_NAME | S-String |
| Narrow Transverse Cracks | CA_APCS_CRC_TVC_NARR | R-Number |
| Nat. Truck Ntwk | CA_NAT_TRK_NETWORK | C-CheckBox |
| National Lands | CA_THY_NATIONAL_LANDS_CODE | S-String |
| National Lands | CA_NL_ID | T-List |
| National Lands Label | CA_NL_NAME | S-String |
| Needs Category | CA_NEEDS_CAT_ID | T-List |
| Needs Category Name | CA_NEEDS_CAT_NAME | S-String |
| Network Identifier | NETWORK_ID | R-Number |
| Network Jack ID's | WY_NET_JACK_IDENT | S-String |
| Network Jacks | WY_NET_JACKS | C-CheckBox |
| Network Master Loc Ident | NM_LOC_IDENT | R-Number |
| New PSI | PERFIND1 | R-Number |
| New Rut | PERFIND2 | R-Number |
| Next PM Date | NEXT_PM_DATE | D-Date |
| Next PM Odometer | NEXT_PM_ODOMETER | R-Number |
| No Sequential Passwords | SEQUENTIAL | C-CheckBox |
| No of Lanes | CA_TRAFFIC_NO_OF_LANES | R-Number |
| No. of Animals | ROUTE_ACCIDENT_R_2 | R-Number |
| No. of Car Parking | NO_CAR_PARKING | R-Number |
| No. of Crashes | NUM_ACCIDENTS | R-Number |
| No. of Deaths | ROUTE_ACCIDENT_R_1 | R-Number |
| No. of Family Rest Rooms | WY_NO_FAMILY_RESTR_NAME | S-String |
| No. of Leach Fields | WY_LEACH_FIELD | R-Number |
| No. of Pipes | CULVERT_PIPES | R-Number |
| Node | NODE_ID | R-Number |
| Node | UP_LEV_NODE_ID | R-Number |
| Node # | NODE_NUM_ID | T-List |
| Non Add Mileage | CA_THY_NON_ADD_CODE | S-String |
| Non-ITD? | NON_ITD | C-CheckBox |
| Northing | NORTHING | R-Number |
| Notes | NOTES | S-String |
| Notes | ITD_REQUEST_NOTES_NAME | S-String |
| Notes | TMP_LOC_NOTES | S-String |
| Notes | EVENTS_NOTES | S-String |
| Notification Email | OWNER_EMAIL | S-String |
| Notification Name | SYSTEM_NOTIFICATION_TYPE_NAME | S-String |
| Notification Type | SYSTEM_NOTIFICATION_TYPE_ID | T-List |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|---------------------------------|------------------------|------------|
| Notify DRI | PMS_CA_NOTIFY_DRI | C-CheckBox |
| Nov. | FTE_2 | R-Number |
| November | EFF_MONTH_11 | C-CheckBox |
| Nullable? | TARGET_COL_IS_NULLABLE | C-CheckBox |
| Num Child | NUM_CHILD | R-Number |
| Num Corner Cracks | CA_APCS_CNC_CNT | R-Number |
| Num Errors | NUM_ERRORS | R-Number |
| Num Fault Height Measurements | CA_FHT_CNT | R-Number |
| Num Faulted Joints | CA_FHT_HIGH | R-Number |
| Num Narr Unsealed Longit Cracks | CA_APCS_LOC_NARR | R-Number |
| Num Narr Unsealed Trans Cracks | CA_APCS_TVC_NARR | R-Number |
| Num Potholes | CA_APCS_PHL_CNT | R-Number |
| Num Sealed Corner Cracks | CA_APCS_JPC_CNC_SEAL | R-Number |
| Num Sealed Longit Cracks | CA_APCS_LOC_SEAL | R-Number |
| Num Sealed Longit Cracks | CA_APCS_JPC_LOC_SEAL | R-Number |
| Num Sealed Trans Cracks | CA_APCS_TVC_SEAL | R-Number |
| Num Sealed Transverse Cracks | CA_APCS_JPC_TVC_SEAL | R-Number |
| Num Sealed Tranverse Jnts | CA_APCS_TJC_SEAL | R-Number |
| Num Sealed XJ Cracks | CA_APCS_JPC_XJC_SEAL | R-Number |
| Num Slabs St 1 Crack | CA_APCS_JCP_CK1_TF_CNT | R-Number |
| Num Slabs St 3 Crack | CA_APCS_JCP_CK3_TF_CNT | R-Number |
| Num Spalled Corner Cracks | CA_APCS_JPC_CNC_SPALL | R-Number |
| Num Spalled Longit Cracks | CA_APCS_JPC_LOC_SPALL | R-Number |
| Num Spalled Transverse Cracks | CA_APCS_JPC_TVC_SPALL | R-Number |
| Num Spalled Transverse Jnts | CA_APCS_TJC_SPALL | R-Number |
| Num Spalled XJ Cracks | CA_APCS_JPC_XJC_SPALL | R-Number |
| Num Spalls | CA_SPL_CNT | R-Number |
| Num Transverse Cracks | CA_APCS_TVC_CNT | R-Number |
| Num Unsealed Corner Cracks | CA_APCS_JPC_CNC_NARR | R-Number |
| Num Unsealed Longit Cracks | CA_APCS_JPC_LOC_NARR | R-Number |
| Num Unsealed Transverse Cracks | CA_APCS_JPC_TVC_NARR | R-Number |
| Num Unsealed Tranverse Jnts | CA_APCS_TJC_NARR | R-Number |
| Num Unsealed XJ Cracks | CA_APCS_JPC_XJC_NARR | R-Number |
| Num Vehicles | NUM_VEH | R-Number |
| Num Wide Unsealed Longit Cracks | CA_APCS_LOC_WIDE | R-Number |
| Num Wide Unsealed Trans Cracks | CA_APCS_TVC_WIDE | R-Number |
| Num XJ Cracks | CA_APCS_XJC_CNT | R-Number |
| Num of Longit Cracks | CA_APCS_LOC_CNT | R-Number |
| Num of cylinders | NUM_OF_CYLINDERS | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|------------------------------|----------------------------|-----------|
| Num. Year since last Maint. | NUM_YEAR_MAINT | R-Number |
| Num. Year since last Rehab. | NUM_YEAR_REHAB | R-Number |
| Number | TMP_LOC_NUM | R-Number |
| Number Neg Lane | NUM_NEG_LN | R-Number |
| Number Of Samples | IRI_NUMBER_OF_SAMPLES | R-Number |
| Number Pos Lane | NUM_POS_LN | R-Number |
| Number in Crew | NUMBER_OF_MAN | R-Number |
| Number of Cylinders | NUM_CYLINDERS | R-Number |
| Number of Divisions | NUM_DIV | R-Number |
| Number of Fuel Types | FUEL_TYPE_NUM | R-Number |
| Number of Lane, Lt side | CA_THY_LT_LANES_AMT | R-Number |
| Number of Lane, Rt side | CA_THY_RT_LANES_AMT | R-Number |
| Number of Lanes | NUMBER_OF_LANES | R-Number |
| Number of Layers | CA_GPR_NUM_LAYERS_ID | T-List |
| Number of Layers | CA_GPR_NUM_LAYERS_NAME | S-String |
| Number of Nodes in Solution | NUMBER_OF_NODES | R-Number |
| Number of Rows | DB_SUBSETTER_TABLE_NUMROWS | R-Number |
| Number of Slabs | CA_APCS_JPC_SLAB_COUNT | R-Number |
| Number of Times | NUM_TIMES | R-Number |
| Number of Trucks | VA_NUM_TRUCKS | R-Number |
| Number of Years | NUM_YEAR | R-Number |
| Number of months | NUM_MONTH | T-List |
| Number of security questions | SECURITY_QUESTIONS_NUM | R-Number |
| Number of units | NUM_UNITS | R-Number |
| Number of units(records) | NUM_REC | R-Number |
| OBJECT_NAME | OBJECT_NAME | S-String |
| OBJECT_TYPE | OBJECT_TYPE | S-String |
| OBJ_EQUIPMENT | ACC_OBJ_EQUIPMENT | S-String |
| OBJ_LABOR | ACC_OBJ_LABOR | S-String |
| OBJ_MATERIAL | ACC_OBJ_MATERIAL | S-String |
| OL or New | OL_OR_NEW_ID | T-List |
| OL or New | OL_OR_NEW_NAME | S-String |
| OLD BEG MP | OLD_BEG_MP | R-Number |
| OLD END MP | OLD_END_MP | R-Number |
| OLD ROUTE CODE | OLD_ROUTE_CODE | S-String |
| OLD ROUTE NUMBER | OLD_ROUTE_NUMBER | R-Number |
| OLD ROUTE TYPE | OLD_ROUTE_TYPE | S-String |
| OLD SEGMENT | OLD_SEGMENT | R-Number |
| OTHER INFORMATION | OTHER_INFORMATION | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|------------------------|------------------------------|------------|
| OVL PMS TREATMENT ID | OVL_PMS_TREATMENT_ID | T-List |
| OWNER | OWNER | S-String |
| Object Bottom | OBJECT_BOTTOM | S-String |
| Object Category | OBJECT_CAT_ID | T-List |
| Object Class | OBJECT_CLASS | S-String |
| Object Height | OBJECT_HEIGHT | S-String |
| Object ID | OBJECT_ID | S-String |
| Object Left | OBJECT_LEFT | S-String |
| Object Right | OBJECT_RIGHT | S-String |
| Object Title | OBJECT_TITLE | S-String |
| Object Top | OBJECT_TOP | S-String |
| Object Width | OBJECT_WIDTH | S-String |
| Objective | PMS_ANALYSIS_OBJ_ID | T-List |
| Oct. | FTE_1 | R-Number |
| October | EFF_MONTH_10 | C-CheckBox |
| Odometer | ODOMETER | R-Number |
| Odometer Finish | ODOMETER_FINISH | R-Number |
| Odometer In | ODOMETER_IN | R-Number |
| Odometer Out | ODOMETER_OUT | R-Number |
| Odometer Start | ODOMETER_START | R-Number |
| Offset | PERPEN_OFFSET | R-Number |
| Offset | CURVE_OFFSET | R-Number |
| Offset Column | OFFSET_COL | S-String |
| Offset Direction | WY_GUARD_OFF_DIR_NAME | S-String |
| Offset by dir. | OFFSET_BY_DIRECTION | C-CheckBox |
| Offset from road (ft) | WY_OFFSET | R-Number |
| Offset mes. units | OFFSET_UNIT_ID | T-List |
| Old Error Text | OLD_ERROR_FLAG | S-String |
| Old Fin. Class | OLD_CLASS | S-String |
| Old Meter1 | OLD_ODOMETER | R-Number |
| Old PS Chartfield1 | OLD_PS_CHARTFIELD1 | S-String |
| Old PS Labor Dist Amt | OLD_PS_LBR_DIST_AMT | R-Number |
| Old PS Monetary Amount | OLD_PS_MONETARY_AMOUNT | R-Number |
| Old PS User Field 1 | OLD_PS_USER_FIELD_1 | S-String |
| Old Route Name | OLD_ROUTE | S-String |
| On Dashboard | ON_DASHBOARD | C-CheckBox |
| On Hold? | ON_HOLD | C-CheckBox |
| On Link Click Script | ONLINKCLICK_GROOVY_SCRIPT_ID | T-List |
| OnEntry Script | ON_ENTRY_GROOVY_SCRIPT_ID | T-List |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|----------------------|-------------------------------|------------|
| OnExit Script | ON_EXIT_GROOVY_SCRIPT_ID | T-List |
| OnItemChange Script | ONITEMCHANGE_GROOVY_SCRIPT_ID | T-List |
| Only Approved? | ONLY_APPROVED_CONTRACT | C-CheckBox |
| Only Error Results | ONLY_ERROR_RESULTS | C-CheckBox |
| Only Post HTTP Login | ONLY_POST_HTTP_LOGIN | C-CheckBox |
| Only SSO login? | ONLY_SSO_LOGIN | C-CheckBox |
| Open Graded (PG) | CA_CAOG_PG | S-String |
| Open WO | WO_OPEN | T-List |
| Operation Date | OPERATION_DATE | D-Date |
| Operator | WY_GATE_OPER_NAME | S-String |
| Oracle SRID | SRID | R-Number |
| Order | SYSTEM_JOB_EXEC_ORDER_ID | R-Number |
| Order | ORDER_ID | R-Number |
| Order 'To' | ORDER_ID_TO | R-Number |
| Order By | ORDER_BY | C-CheckBox |
| Origin Date | ORIGIN | D-Date |
| Origin Date | ORIGIN_DATE | D-Date |
| Origin Date | SIGN_INVENTORY_D_1 | D-Date |
| Original Allotment | CA_ORG_ALLOT | R-Number |
| Original Cost | ORIGINAL_COST | R-Number |
| Original Cost | WY_HAR_COST | R-Number |
| Original Cost | ORIGINAL_VALUE | R-Number |
| Original Key | ORIG_KEY | S-String |
| Original Miles | ORIGINAL_MILES | R-Number |
| Original Value | OLD_VALUE_DESCRIPTION | S-String |
| Original Value (Raw) | OLD_VAL | S-String |
| Other Cost | OTHER_COST | R-Number |
| Other Spec. | WY_DUMMY3E | S-String |
| Other WO Hours | WO_EQU_OTHER | R-Number |
| Other WO Hours | WO_LAB_OTHER | R-Number |
| Out End Treat # | CA_OUTETNO | S-String |
| Outage Date | WY_TL_OUTAGE_DATE | D-Date |
| Outage Duration | WY_TL_OUTAGE_DURATION | R-Number |
| Outage Reported By | WY_TL_OUTAGE_RPT_BY | S-String |
| Outlier | IN_USE | C-CheckBox |
| Output File Name | OUTPUT_FILE_NAME | S-String |
| Output Table Name | OUTPUT_TABLE_NAME | S-String |
| Output Year | OUTPUT_EFF_YEAR | T-List |
| Outside Lane Flag | CA_OUTSIDE_LANE_FLAG | C-CheckBox |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|---------------------------------------|-------------------------------|------------|
| Outside Shoulder Total Width, Lt side | CA_THY_LT_O_SHD_TOT_WIDTH_AMT | R-Number |
| Outside Shoulder Total Width, Rt side | CA_THY_RT_I_SHD_TOT_WIDTH_AMT | R-Number |
| Outside Shoulder Treated Width, Lt | CA_THY_LT_O_SHD_TRT_WIDTH_AMT | R-Number |
| Outside Shoulder Treated Width, Rt | CA_THY_RT_I_SHD_TRT_WIDTH_AMT | R-Number |
| Overfill Device | WY_OVERFILL_DVCE_ID | T-List |
| Overhead WO | WORK_ORDER_OVERHEAD_ID | T-List |
| Overhead total cost | OVERHEAD_TOTAL_COST | R-Number |
| Overhead total hours | OVERHEAD_TOTAL_HOURS | R-Number |
| Overtime Hrs | OVERTIME_HOURS | R-Number |
| Own | CAN_WORK | C-CheckBox |
| Own PM | PREV_MAINT_INDICATOR | B-Color |
| Owned/Leased | RS_LAND_INVENTORY_T_1 | T-List |
| Owner | WY_HAR_OWNER | S-String |
| Owner | SIGN_INVENTORY_S_1 | S-String |
| Owner Located | OWNER_NET | T-List |
| P DATE | P_DATE | D-Date |
| P USER | P_USER | S-String |
| P-Type | WY_GATE_PTYPE_NAME | S-String |
| PA&ED Sup | CA_PAED_AMT | R-Number |
| PARTS_COST | PARTS_COST | R-Number |
| PART_PART_NO | PART_PART_NO | S-String |
| PATCH ID | PATCH_ID | R-Number |
| PATCH NAME | PATCH_NAME | S-String |
| PAVE AGE ALT 1 | PAVE_AGE_ALT_1 | R-Number |
| PAVE AGE ALT 2 | PAVE_AGE_ALT_2 | R-Number |
| PAVE AGE ALT 3 | PAVE_AGE_ALT_3 | R-Number |
| PCC | CA_CORE_SURFMAT_PCC | C-CheckBox |
| PCI | PERFIND3 | R-Number |
| PCI | PCI | R-Number |
| PDIRDIR | PDIR_ID | T-List |
| PDIRDIR | PDIR_NAME | S-String |
| PEP Mark | CA_PEP_MARK | S-String |
| PHL | CA_APCS_PHL_MARKER | S-String |
| PI ACI | PI_ACI | R-Number |
| PI MCI | PI_MCI | R-Number |
| PI OPI | PI_OPI | R-Number |
| PI Ref Marker | CURVE_PI_REFMARK | R-Number |
| PID Available | CA_PID_AVIALABLE | T-List |
| PID Est (\$1000) | CA_PID_EST | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--------------------------------|-------------------------------|------------|
| PID Supp Cost (\$1000) | CA_PID_SUPP_COST | R-Number |
| PK Column Name | PK_COLUMN_NAME | S-String |
| PM | CA_TRAFFIC_PM | R-Number |
| PM Amount Calculation Formulae | PM_AMOUNT_RULE_NAME | S-String |
| PM Amount Calculation Formulae | PM_AMOUNT_RULE_ID | T-List |
| PM Amount Coef | PM_AMOUNT_COEF | R-Number |
| PM Amount Coef Def | PM_AMOUNT_COEF_DEF | R-Number |
| PM Applicable | PM_APPL | C-CheckBox |
| PM BCK | CA_PM_BCK | S-String |
| PM Checklist Item | EQUIPMENT_CHECKLIST_ITEM_ID | T-List |
| PM Checklist Item | EQUIPMENT_CHECKLIST_ITEM_NAME | S-String |
| PM Comment | RS_MICROWAVE_INVENTORY_S_1 | S-String |
| PM Comment | RS_SITE_RADIO_INVENTORY_S_1 | S-String |
| PM Comment | RS_GENERATOR_INVENTORY_S_4 | S-String |
| PM Comment | RS_TOWER_INVENTORY_S_1 | S-String |
| PM Date | RS_TOWER_INVENTORY_D_1 | D-Date |
| PM Date Due | RS_MICROWAVE_INVENTORY_D_1 | D-Date |
| PM Date Due | RS_SITE_RADIO_INVENTORY_D_1 | D-Date |
| PM Date Due | RS_GENERATOR_INVENTORY_D_1 | D-Date |
| PM Due? | IS_PM_DUE | T-List |
| PM Hist Year | PM_HIST_YR_ID | T-List |
| PM Measure Column | PM_INV_MEASURE_COLUMN_ID | S-String |
| PM Parameters | PERIODIC_MAINT_TRIGGER_ARG | S-String |
| PM Prefix | CA_POSTMILE_PREFIX_NAME | S-String |
| PM Prefix | CA_POSTMILE_PREFIX_ID | T-List |
| PM Sec Year | PM_HIST_YEAR_ID | T-List |
| PM setup inherited | PERIODIC_MAINT_INH_FLAG | C-CheckBox |
| PM trigger | PERIODIC_MAINT_TRIGGER_ID | T-List |
| PM trigger | PERIODIC_MAINT_TRIGGER_NAME | S-String |
| PMS ANALYSIS METHOD | PMS_ANALYSIS_METHOD | R-Number |
| PMS Analysis Index | PMS_ANALYSIS_INDEX | T-List |
| PMS BUDGET CAT ID ALT 2 | PMS_BUDGET_CAT_ID_ALT_2 | R-Number |
| PMS BUDGET CAT ID ALT 3 | PMS_BUDGET_CAT_ID_ALT_3 | R-Number |
| PMS CA COAST ID | PMS_CA_COAST_ID | T-List |
| PMS CA COAST NAME | PMS_CA_COAST_NAME | S-String |
| PMS CA PMIB MSL ID | PMS_CA_PMIB_MSL_ID | T-List |
| PMS Section # | PMS_SECTION_ID | R-Number |
| PMS Section Description | PMS_SECTION_DESCRIPTION | S-String |
| PMS WORK CODE ID ALT 1 | PMS_WORK_CODE_ID_ALT_1 | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-----------------------------|---------------------------|-----------|
| PMS WORK CODE ID ALT 2 | PMS_WORK_CODE_ID_ALT_2 | R-Number |
| PMS WORK CODE ID ALT 3 | PMS_WORK_CODE_ID_ALT_3 | R-Number |
| PMS_CA_STATUS_ID | PMS_CA_STATUS_ID | T-List |
| PMS_CA_STATUS_ID | PMS_CA_STATUS_NAME | S-String |
| PNEED | FWD_PNEED | R-Number |
| POLE_ID | POLE_ID | T-List |
| POLE_ID | POLE_NAME | S-String |
| POST MILES | CA_OE_POST_MILES | S-String |
| PPNO | CA_PPNO | S-String |
| PP_PM_SX | CA_PREFIX_POSTMILE_SUFFIX | S-String |
| PRIORITY | PRIORITY | R-Number |
| PRIORITY | REQUEST_PRIORITY_ID | T-List |
| PRIORITY DESC | PRIORITY_DESC | S-String |
| PROG Code | CA_PROG_CODE | S-String |
| PROJ ALLOTMENT | CA_OE_PROJ_ALLOTMENT | S-String |
| PROJECT ID | CA_PROJ_ID | R-Number |
| PS Accounting Date | PS_APPRV_PRCS_DTTM | D-Date |
| PS Address 1 | PS_ADDRESS1 | S-String |
| PS Address 2 | PS_ADDRESS2 | S-String |
| PS Address 3 | PS_ADDRESS3 | S-String |
| PS City | PS_CITY | S-String |
| PS Cost DC Exists | DC_CST_PS_EXISTS | T-List |
| PS DEPTID | PS_DEPTID | S-String |
| PS EMPLID | PS_EMPLID | S-String |
| PS First Name | PS_FIRST_NAME | S-String |
| PS Hire Date | PS_HIRE_DT | S-String |
| PS INV ITEM ID | PS_INV_ITEM_ID | S-String |
| PS JobCode | PS_JOBCODE | S-String |
| PS Last Name | PS_LAST_NAME | S-String |
| PS Middle Name | PS_MIDDLE_NAME | S-String |
| PS Postal | PS_POSTAL | S-String |
| PS Rate | PS_HOURLY_RT | S-String |
| PS State | PS_STATE | S-String |
| PS Status | PS_EMPL_STATUS | S-String |
| PS&E Sup | CA_PSE_SUPP | R-Number |
| PSE Estimated Revision Date | PSE_EST_REVISION_DATE | D-Date |
| PSE SOURCE DISTRICT | CA_OE_PSE_SOURCE_DISTRICT | S-String |
| PSE SOURCE UNIT | CA_OE_PSE_SOURCE_UNIT | S-String |
| PSI | PSI | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|------------------------|---------------------|-----------|
| PSI | PSI_CALC | R-Number |
| PSI Index | PSI_INDEX | R-Number |
| PSR | PSR_CALC | R-Number |
| PSR | PERFIND5 | R-Number |
| PSR Index | PSR_CALC_INDEX | R-Number |
| PSY | CA_PSY | T-List |
| PS_ACCOUNT | PS_ACCOUNT | S-String |
| PS_ACCOUNTING_DT | PS_ACCOUNTING_DT | D-Date |
| PS_ACTIVITY_ID | PS_ACTIVITY_ID | S-String |
| PS_AQUISITION_DATE | PS_AQUISITION_DATE | D-Date |
| PS_ASSET_CLASS | PS_ASSET_CLASS | S-String |
| PS_ASSET_ID | PS_ASSET_ID | S-String |
| PS_ASSET_STATUS | PS_ASSET_STATUS | S-String |
| PS_AVERAGE_COST | PS_AVERAGE_COST | R-Number |
| PS_BUSINESS_UNIT | PS_BUSINESS_UNIT | S-String |
| PS_CATEGORY_CD | PS_CATEGORY_CD | S-String |
| PS_CHARTFIELD1 | PS_CHARTFIELD1 | S-String |
| PS_COST | PS_COST | R-Number |
| PS_DESCR | PS_DESCR | S-String |
| PS_DISTRIB_LINE_NUM | PS_DISTRIB_LINE_NUM | R-Number |
| PS_DUR (Date Worked) | PS_DUR | D-Date |
| PS_EMPL_RCD | PS_EMPL_RCD | R-Number |
| PS_EQUIP_ID | PS_EQUIP_ID | S-String |
| PS_INTFC_LINE_NUM | PS_INTFC_LINE_NUM | R-Number |
| PS_LBR_DIST_AMT | PS_LBR_DIST_AMT | R-Number |
| PS_LINE_NBR | PS_LINE_NBR | S-String |
| PS_LOCATION | PS_LOCATION | S-String |
| PS_MONETARY_AMOUNT | PS_MONETARY_AMOUNT | R-Number |
| PS_PARENT_ID | PS_PARENT_ID | S-String |
| PS_PO_ID | PS_PO_ID | S-String |
| PS_SEQ_NBR | PS_SEQ_NBR | R-Number |
| PS_SOURCE_TYPE | PS_SOURCE_TYPE | S-String |
| PS_ST_INSTANCE | PS_ST_INSTANCE | R-Number |
| PS_TRC | PS_TRC | S-String |
| PS_UNIT_MEASURE_STD | PS_UNIT_MEASURE_STD | S-String |
| PS_UOM | PS_UOM | S-String |
| PS_UOM_STD | PS_UOM_STD | S-String |
| PS_USER_FIELD_1 (WO #) | PS_USER_FIELD_1 | S-String |
| PS_VOUCHER_ID | PS_VOUCHER_ID | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-------------------------|--------------------------|------------|
| PS_VOUCHER_LINE_NUM | PS_VOUCHER_LINE_NUM | R-Number |
| Panel | WY_SIGN_PANEL_NAME | S-String |
| Parameter Name 2 TBD | CA_WEB_DOC_PARAM_B | S-String |
| Parent Equipment # | PARENT_EQ_ID | T-List |
| Parent Id | PARENT_ID | R-Number |
| Parent Project ID | PARENT_PROJECT_ID | R-Number |
| Part Number | PART_NO | S-String |
| Pass Dir (Field Rec) | ID_LANE_PASS_DIR | S-String |
| Pass? | TEST_CASE_PASS_FAIL | C-CheckBox |
| Password | WEB_SERVICE_PASSWORD | S-String |
| Password Required? | PASSWORD_REQUIRED | C-CheckBox |
| Password Start | PASSWORD_START | D-Date |
| Patch/Digout Area Ratio | CA_APCS_PAT_AREA | R-Number |
| Patching Index | DISTR_PATCHING_INDEX | R-Number |
| Patscore | IRI_PATSCORE | R-Number |
| Pav Structure Code | PAV_STRUCT_NAME | S-String |
| Pav Structure Code | PAV_STRUCT_ID | T-List |
| Pavement Base Thickness | CA_HPMS_CONSTR_BASE_THIC | R-Number |
| Pavement Structure Code | PAV_STRUCT | S-String |
| Pavement Thickness | PERFORMANCE_MASTER_R_1 | R-Number |
| Pavement Type | WC_ID | T-List |
| Pavement Type | IRI_PAVEMENT_TYPE | T-List |
| Pavement Type | WC_NAME | S-String |
| Pavement Type | CA_IRI_PVMT_TYPE_NAME | S-String |
| Pavetype | CA_APCS_PAVETYPE_ID | T-List |
| Pavewidth | CA_APCS_PAVEWIDTH | R-Number |
| Pay Period | PAY_PERIOD_NAME | S-String |
| Pay Period | PAY_PERIOD_ID | R-Number |
| Pay Period Type | PAY_PERIOD_TYPE_ID | T-List |
| Pay Period Type | PAY_PERIOD_TYPE_NAME | S-String |
| Pay per hours | PAY_PER_HOURS | R-Number |
| Pay period int month | PAY_PERIOD_INT_MONTH | S-String |
| Pay period int name | PAY_PERIOD_INT_NAME | S-String |
| Pay period int year | PAY_PERIOD_INT_YEAR | S-String |
| Pay period type | PAY_PERIOD_TYPE | R-Number |
| Pct Applicable | PCT_APPL | R-Number |
| Pct Complete | PCT_COMPL | R-Number |
| Pct Failed | PCT_NTWK_SURV | R-Number |
| Pct Growth | TRAFFIC_R_3 | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|------------------------------------|--------------------------------|------------|
| Pct Labor | PCT_INVOLVEMENT | R-Number |
| Pct Trucks | TRAFFIC_R_4 | R-Number |
| Pct above Fair Avg Veh miles | PCT_FB_VEH_MILES | R-Number |
| Pct above Fair Avg area | PCT_FB_AREA | R-Number |
| Pct above Fair Avg lane miles | PCT_FB_LANE_MILES | R-Number |
| Pct above Fair Avg miles | PCT_FB_MILES | R-Number |
| Pct total | PCT_TOTAL | R-Number |
| Pct. Current Maintenance | ALFPA | R-Number |
| PeMS Condition | CA_TRAFFIC_PEMS_CONDITION | R-Number |
| PeMS ADT | CA_TRAFFIC_PEMS_ADT | R-Number |
| PeMS Directional Split | CA_TRAFFIC_PEMS_DIR_SPLIT | R-Number |
| PeMS End Date | CA_TRAFFIC_PEMS_END_DATE | D-Date |
| PeMS ID | CA_TRAFFIC_PEMS_ID | R-Number |
| PeMS Opposite ADT | CA_TRAFFIC_PEMS_OPPOSITE_ADT | R-Number |
| PeMS Start Date | CA_TRAFFIC_PEMS_START_DATE | D-Date |
| Pending Work Type | PENDING_WORK_TYPE | T-List |
| Percent or Value | PCT_VAL | T-List |
| Percentage | CA_PERCENTAGE | R-Number |
| Percentage Growth Factor | PCT_GROWTH | R-Number |
| Perf Class Variable | IS_PERF_CLASS_VAR | C-CheckBox |
| Performance - Cracking | CA_BENEFIT_PRES | R-Number |
| Performance - IRI Only | BENEFIT | R-Number |
| Performance - IRI/Traffic Weighted | CA_BEN_IRI_TRAFFIC | R-Number |
| Performance - IRI/Traffic/Cracking | CA_BEN_IRI_TRAF_PRES | R-Number |
| Performance - IRI/User Costs | CA_BEN_IRI_RUC | R-Number |
| Performance History | PERFORMANCE_HISTORY | C-CheckBox |
| Performance Index | PERFIND_ID | T-List |
| Performance Index | PERFIND_NAME | S-String |
| Performance Indicator | CA_PROG_PERF_IND | S-String |
| Performed by | PERFORMED_BY | S-String |
| Periodic Maintenance Trigger Descr | PERIODIC_MAINT_TRIGGER_ARG_DSC | S-String |
| Periodic maint id | PERIODIC_MAINT_ID | R-Number |
| Permanent Def (AC Only) | TCPLAN_PERM_DEF_AC | R-Number |
| Permanent Def (Total) | TCPLAN_PERM_DEF_TOT | R-Number |
| Permit No. | WY_SS_PERMIT_NO | S-String |
| Pet Exercise Area | WY_PET_EXERCISE_AREA_ID | T-List |
| Phase | CA_PHASE | S-String |
| Phase Code | ADV_PHASE_CD | S-String |
| Phase Code | PHASE_CD | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|------------------------|--------------------|--------------|
| Phase Name | ADV_PHASE_NM | S-String |
| Phasing (Signals only) | WY_PHASING | S-String |
| Phone | WY_PHONE | S-String |
| Phone | PHONE | S-String |
| Phone | SITE_PHONE | S-String |
| Phone | WY_HAR_PHONE | S-String |
| Phone Jacks | WY_PHONE_JACK | C-CheckBox |
| Photo | CA_CORE_PHOTO | A-Attachment |
| Photo Directory | CA_PHOTO_DIR | S-String |
| Photo ID | WY_PHOTO_IDENT | S-String |
| Photo1 | CA_PHOTO1 | S-String |
| Photo2 | CA_PHOTO2 | S-String |
| Photo3 | CA_PHOTO3 | S-String |
| Photo4 | CA_PHOTO4 | S-String |
| Photo5 | CA_PHOTO5 | S-String |
| Photo6 | CA_PHOTO6 | S-String |
| PhotoR1 | CA_PHOTO_R1 | S-String |
| PhotoR2 | CA_PHOTO_R2 | S-String |
| Pia Area | PIA_AREA | S-String |
| Pia Beg Mp | PIA_BEG_MP | R-Number |
| Pia Beg Point | PIA_BEG_POINT | R-Number |
| Pia Beg Sta | PIA_BEG_STA | R-Number |
| Pia Cert Cpt | PIA_CERT_CPT | D-Date |
| Pia Cont Code | PIA_CONT_CODE | S-String |
| Pia Cost Center | PIA_COST_CENTER | S-String |
| Pia End Mp | PIA_END_MP | R-Number |
| Pia End Point | PIA_END_POINT | R-Number |
| Pia End Sta | PIA_END_STA | R-Number |
| Pia Metric Ind | PIA_METRIC_IND | S-String |
| Pia Open Travel | PIA_OPEN_TRAVEL | D-Date |
| Pia Proj Agr | PIA_PROJ_AGR | S-String |
| Pia Proj Id | PIA_PROJ_ID | S-String |
| Pia Proj Length | PIA_PROJ_LENGTH | R-Number |
| Pia Proj Num | PIA_PROJ_NUM | S-String |
| Pia Proj Scope | PIA_PROJ_SCOPE | R-Number |
| Pia Proj Unt | PIA_PROJ_UNT | S-String |
| Piat Category | PIAT_CATEGORY | S-String |
| Piat Gen Desc | PIAT_GEN_DESC | S-String |
| Piat Maint Involve | PIAT_MAINT_INVOLVE | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--------------------------------------|------------------------------|------------|
| Piat Num Lanes | PIAT_NUM_LANES | R-Number |
| Piat Reason | PIAT_REASON | S-String |
| Piat Remarks | PIAT_REMARKS | S-String |
| Piat Width | PIAT_WIDTH | R-Number |
| Picnic Area | WY_PICNIC_AREA_ID | T-List |
| Pipe Material | WY_PIPE_MAT | S-String |
| Piping Type | WY_PIPING_TYPE_NAME | S-String |
| Pkey | CA_MSL_PKEY | R-Number |
| Plan | PLAN_NAME | S-String |
| Plan | PLAN_ID | T-List |
| Plan Amount | PLAN_AMOUNT | R-Number |
| Plan Budget | PLAN_BUDGET | R-Number |
| Plan Type | CONTRACT_PLAN_TYPE | T-List |
| Plan Year | PLAN_YEAR | R-Number |
| Plane Zone | CA_GPR_PLANE_ZONE_NAME | S-String |
| Planned Budget | PLANNED_BUDGET | R-Number |
| Planned By | PLANNER | S-String |
| Planned Cost | PLAN_COST | R-Number |
| Planned Delivery Date | PLANNED_DELIV_DATE | D-Date |
| Planned Equipment Cost | PLAN_EQUIPMENT_COST | R-Number |
| Planned Inservice Date | PLANNED_INSV_C_DATE | D-Date |
| Planned Labor Cost | PLAN_LABOR_COST | R-Number |
| Planned MH | PLAN_MH | R-Number |
| Planned Material Cost | PLAN_MATERIAL_COST | R-Number |
| Planned Retire Date | PLANNED_RETIR_DATE | D-Date |
| Plans | WY_PLANS_LOC | S-String |
| Plate | PLATE | S-String |
| Playground Area | WY_PLAYGROUND_AREA_ID | T-List |
| Plc Grp | IRI_PL_C_GRP | R-Number |
| Plc Valid | IRI_PL_C_VALID | T-List |
| Pole Manufacturer (HM Lighting only) | WY_POLE_MANUF | S-String |
| Poles Specs | WY_POLE_SPEC | S-String |
| Police Report Number | ACCIDENT_POLICE_ID | S-String |
| Pool Vehicle | FOR_RENT | C-CheckBox |
| Pool status | POOL_STATUS | R-Number |
| Population | CA_THY_POPULATION_CODE | S-String |
| Population Code | CA_PPL_CODE_ID | T-List |
| Population Code Label | CA_PPL_CODE_NAME | S-String |
| Population Group | CA_THY_POPULATION_GROUP_CODE | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|----------------------------------|--------------------------|-----------|
| Portable Radio Class Code | RAD_PORT_CLASS_CODE_NAME | S-String |
| Portable Radio Class Code ID | RAD_PORT_CLASS_CODE_ID | T-List |
| Portable Radio ID | RAD_PORT_ID | T-List |
| Portable Radio Name | RAD_PORT_NAME | S-String |
| Portable Radio status | RAD_PORT_STATUS_ID | T-List |
| Portion WP Advanced Cracking | CA_APCS_WPC_LWP_HIGH | R-Number |
| Portion Worked | PCT_WORK | R-Number |
| Position | WY_SIGN_POS_NAME | S-String |
| Position | SIGN_INVENTORY_T_2 | T-List |
| Position Name | POSITION_NAME | S-String |
| Post Length (ft) | WY_SIGN_POST_LENGTH | R-Number |
| Post Material | WY_SIGN_POST_MAT_NAME | S-String |
| Post Mile End Treatment Location | CA_PM_ETLOC | R-Number |
| Post Mile Suffix | CA_POSTMILE_SUFFIX_NAME | S-String |
| Post Miles | CA_CTIPS_PM | S-String |
| Post Quantity | WY_SIGN_POST_QTY | R-Number |
| Post Size | WY_SIGN_POST_SZ_NAME | S-String |
| Post Spacing (ft.) | WY_GUARD_POST_SPACING | R-Number |
| Post Type | WY_FENCE_POST_NAME | S-String |
| Postal | POSTAL | S-String |
| Posted Route Number | POSTED_RTE_NUM | S-String |
| Posted Route Signing | POSTED_RTE_SIGN | R-Number |
| Postfix | CA_TRAFFIC_POSTFIX | S-String |
| Postmile | CA_POSTMILE | S-String |
| Postmile Prefix | CA_THY_PM_PREFIX_CODE | S-String |
| Postmile Suffix | CA_THY_PM_SUFFIX_CODE | S-String |
| Pothole Area Ratio | CA_APCS_PHL_AREA | R-Number |
| Power Account Number | PWR_ACCNT_NO | S-String |
| Power Company | WY_POWER_COMPANY | S-String |
| Power Company | WY_HAR_POWER_NAME | S-String |
| Power Meter | WY_HAR_POW_METER | S-String |
| Power Meter # | WY_PWR_METER | R-Number |
| Power Meter Number | PWR_METER_NUMBER | S-String |
| Power Mod MN | WY_HAR_POWER_MN | S-String |
| Power Serv. Prov. Phone | PWR_SERV_PROV_PH | S-String |
| Power Service Provider | PWR_SERV_PROV | S-String |
| Power Source | WY_POWER_SOURCE_NAME | S-String |
| Preference | PREFERENCE_WEIGHT | R-Number |
| Prefix | CA_CUL_PREFIX | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|---------------------------------------|--------------------------|------------|
| Prefix | CA_TRAFFIC_PREFIX | S-String |
| Present Value Cost | NET_PRESENT_VALUE | R-Number |
| Present by | PCT_VAL_SC_ID | T-List |
| Present by | PCT_VAL_SC | T-List |
| Present by | PCT_VAL_SC_NAME | S-String |
| Present by | PCT_VAL_NAME | S-String |
| Present by | PCT_VAL_ID | T-List |
| Preservation Benefit Alt 1 | CA_BENEFIT_PRES_ALT_1 | R-Number |
| Pvertimeout Warning time (in minutes) | PRETIMEOUT_WARNING_TIME | R-Number |
| Previous Station Id | TRAD_PREV_STATION_NUM | S-String |
| Previous Station Id | PREV_STATION_ID | S-String |
| Previous ids | PREVIOUS_IDS | S-String |
| Price Sold | PRICE_SOLD | R-Number |
| Primary Key? | IS_PK | C-CheckBox |
| Primary Purpose | PRIMARY_PURPOSE | S-String |
| Priority | CA_PRIORITY | R-Number |
| Priority | PLAN_LINE_PRIORITY | R-Number |
| Priority | PONT_PRIORITY | S-String |
| Priority Calc | PMS_PRIORITY | R-Number |
| Priority Code | PONT_PRIORITY_ID | T-List |
| Priority Code | PONT_PRIORITY_NAME | S-String |
| Priority Groovy Script | GROOVY_SCRIPT_PRIORITY | T-List |
| Priority Group | CA_PRIORITY_MATRIX_GROUP | S-String |
| Priority Number | CA_PRIORITY_MATRIX_VAL | R-Number |
| Procedure to Run | PROC_TO_RUN | S-String |
| Profiler Aging Year | CA_APCS_PROF_AGING_YEAR | R-Number |
| Prog | ACC_PROG | S-String |
| Prog Code | CA_PROGRAM | S-String |
| Prog FY | CA_PROG_YEAR | S-String |
| Program | CA_PROG_CODE_NAME | S-String |
| Program Code | ADV_PROG_CD | S-String |
| Program Code | CA_PROG_CODE_ID | T-List |
| Program Code | PROG_CD | T-List |
| Program Name | ADV_PROG_NM | S-String |
| Program Type Code | ADV_PTYP_CD | S-String |
| Program Type Name | ADV_PTYP_NM | S-String |
| Program Year | PROGRAM_YEARS | T-List |
| Programmed | CA_PROG_CK | C-CheckBox |
| Programmed Treatment | PMS_TREATMENT_PROG_ID | T-List |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--------------------------------|------------------------------|------------|
| Proj | ACC_PROJ | S-String |
| Proj Cost w/Sup | CA_PROJECT_COST_WITH_SUPPORT | R-Number |
| Proj Description | CA_PROJ_DESC | S-String |
| Proj Identifier | CA_PROJECT_ID | S-String |
| Project | RC_PROJECT | S-String |
| Project | PROJECT_ID_NAME | S-String |
| Project Name | PS_PROJECT_NAME | S-String |
| Project Code | PS_PROJECT_ID | S-String |
| Project Cost | SECTION_MASTER_PLAN_R_1 | R-Number |
| Project Cost Threshold | PROJECT_COST_THRESHOLD | R-Number |
| Project Field Review Link | CA_FIELD_REVIEW_LINK | T-List |
| Project Field Reviewed | CA_PROJ_FLD_REV_CHK | C-CheckBox |
| Project Field Reviewed | CA_PROJ_FLD_REVIEW_CHK | C-CheckBox |
| Project Identifier | CA_PROJID | T-List |
| Project Location | PROJ_LOC1 | S-String |
| Project Name | CA_PROJ_NAME | S-String |
| Project Name | | S-String |
| Project Number | WY_PROJECT_NUM | S-String |
| Project Number | PROJECT_NUM | R-Number |
| Project Response | RFP_PROJ_RESP | S-String |
| Project Type | PROJECT_TYPE | R-Number |
| Project risk | SECTION_MASTER_PLAN_R_3 | R-Number |
| Project/Contract | PROJECT_NAME | S-String |
| Project/Contract | PROJECT_ID | T-List |
| Projects | PROJECTS_NAME | S-String |
| Projects | PROJECTS_ID | T-List |
| Projects Class Code | PROJECTS_CLASS_CODE_NAME | S-String |
| Projects Status | PROJECTS_STATUS_ID | T-List |
| Projects Type | PROJECTS_CLASS_CODE_ID | T-List |
| Prompt Connection | PROMPT_CONNECTION | C-CheckBox |
| Propane Account Number | PROP_ACCNT_NO | S-String |
| Propane Service Provider | PROP_SERV_PROV | S-String |
| Propane Service Provider Phone | PROP_SERV_PR_PH | S-String |
| Propane Tank Owner | PROP_TANK_OWN | S-String |
| Property Number | RS_SITE_RADIO_NAME | S-String |
| Property Number | RS_BUILDING_NAME | S-String |
| Property Number | RS_TOWER_NAME | S-String |
| Property Number | RS_MICROWAVE_NAME | S-String |
| Property Number | RS_GENERATOR_NAME | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|---------------------------|------------------------|------------|
| Proposed Budget | PROPOSED_BUDGET | R-Number |
| Proposed Prog Code | CA_PROPOSED_PROG_CD | T-List |
| Proposed Program FY | CA_PROP_PROG_FY | S-String |
| Prospective In | PROSPECTIVE_IN | R-Number |
| Prospective Out | PROSPECTIVE_OUT | R-Number |
| Protected | MY_PROJECT_PROTECTED | C-CheckBox |
| Provider Code | EMS_PROVID_CODE | S-String |
| Ps Fund Code | PS_FUND_CODE | S-String |
| Ps Fund Code Name | PS_FUND_CODE_NAME | S-String |
| Ps Improvement Desc | PS_IMPRV_TYPE | S-String |
| Ps Program Code | PS_PROGRAM_CODE | S-String |
| Ps Program Code Name | PS_PROGRAM_CODE_NAME | S-String |
| Ps Project Id | PS_PROJ_ID | S-String |
| Public Access | ACCESS_ID | C-CheckBox |
| Public? | ISPUBLIC | C-CheckBox |
| Pump Manufacturer | FIRE_PUMP2_MFG | S-String |
| Pump Manufacturer Address | FIRE_PUMP2_MFG_ADDRSS | S-String |
| Pump Model | FIRE_PUMP2_MODEL | S-String |
| Pump Size | FIRE_PUMP2_SIZE | S-String |
| Purchase order no | PURCHASE_ORDER_NO | S-String |
| Pvmnt Age | PAVE_AGE | R-Number |
| Pvmnt Category | ROAD_INVENTORY_T_5 | T-List |
| Pvmnt Category | PERFORMANCE_MASTER_T_1 | T-List |
| QA CHANGE LOG | QA_CHANGE_LOG | S-String |
| QG Daily Production | QG_DAILY_PRODUCTION | R-Number |
| QG Hourly Production | QG_HOURLY_PRODUCTION | R-Number |
| QG Number of Men | NUM_MEN_QG | R-Number |
| QG Person Hours | MAN_HOURS_QG | R-Number |
| QG Person Hours | QG_MAN_HOURS | R-Number |
| QG Productivity | RATE_MAN_HOURS | R-Number |
| QG Total Cost | QG_TOTAL_COST | R-Number |
| QG Unit Cost | QG_UNIT_COST | R-Number |
| QG Unit Cost | UNIT_COST_QG | R-Number |
| Qty CNG_CCO | CA_QTY_CNG_CCO | R-Number |
| Qty Counted | QTY_COUNTED | S-String |
| Quantity | WORK_AMOUNT | R-Number |
| Quantity | QUANTITY | R-Number |
| Quantity | WY_QUANTITY | R-Number |
| Quantity | QTY | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--------------------------|---------------------------|------------|
| Quantity | FULL_AMOUNT | R-Number |
| Quantity Issued | QTY_ISSUED | R-Number |
| Quarter Section | QUARTER_SECTION | S-String |
| R Cost | CA_R_COST | R-Number |
| R Date | CA_RDATE | D-Date |
| RADIO_MBL_CLASS_CODE_CAT | RADIO_MBL_CLASS_CODE_CAT | R-Number |
| RAD_BLDG_CLASS_CODE_ID | RAD_BLDG_CLASS_CODE_ID | S-String |
| RAD_PORT_CLASS_CODE_CAT | RAD_PORT_CLASS_CODE_CAT | R-Number |
| RAD_SITE_CLASS_CODE_CAT | RAD_SITE_CLASS_CODE_CAT | R-Number |
| RAD_TWR_CLASS_CODE_ID | RAD_TWR_CLASS_CODE_ID | S-String |
| RAction1 | CA_R_ACTION1 | T-List |
| RAction1 Cost | CA_R_ACTION1_COST | R-Number |
| RAction2 | CA_R_ACTION2 | T-List |
| RAction2 Cost | CA_R_ACTION2_COST | R-Number |
| RCompBy | CA_R_COMP_BY | S-String |
| RE Phone | CA_RE_PHONE | S-String |
| REAS_REAS_FOR_REPAIR | REAS_REAS_FOR_REPAIR | S-String |
| RELATIONSHIP MANAGER | RELATIONSHIP_MANAGER | S-String |
| RELPRJ SECONDARY EA | CA_OE_RELPRJ_SECONDARY_EA | S-String |
| REQ DATE | REQ_DATE | D-Date |
| REQ DESCRIPTION | REQ_DESCRIPTION | S-String |
| REQUEST AREA | REQUEST_AREA_ID | T-List |
| REQUEST AREA | REQUEST_AREA_NAME | S-String |
| REQUEST DATE | REQUEST_DATE | D-Date |
| REQUEST DESCRIPTION | REQUEST_DESCRIPTION | S-String |
| REQUEST ID | REQUEST_ID | R-Number |
| REQUEST TYPE | REQUEST_TYPE_DESC | S-String |
| REQUEST TYPE | REQUEST_TYPE | T-List |
| REQUEST TYPE DESCRIPTION | REQUEST_TYPE_DESCRIPTION | S-String |
| REQUESTOR | REQUESTOR | S-String |
| REQUEST_PRIORITY_ID | REQUEST_PRIORITY_NAME | S-String |
| REQUEST_TYPE_ID | REQUEST_TYPE_NAME | S-String |
| RES DATE | RESDATE | D-Date |
| RESOLUTION | RESOLUTION | S-String |
| RESOURCE_ID | RESOURCE_ID | R-Number |
| RESTRICT SECTION MODELS | RESTRICT_SECTION_MODELS | C-CheckBox |
| RESTROOM_CLASS_CODE_ID | RESTROOM_CLASS_CODE_ID | S-String |
| REVENUE_SOURCE | ACC_REVENUE_SOURCE | S-String |
| RF Power Out | WY_HAR_RFOUT_NAME | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--------------------------|--------------------------|------------|
| RFP ID # | REQUIREMENTS_ID | T-List |
| RFP ID # | REQUIREMENTS_NAME | S-String |
| RFP Response | RFP_RESP | S-String |
| RIGHT LEG LENGTH | CA_RIGHT_LEG_LENGTH | R-Number |
| RM Count | VA_RM_CNT | R-Number |
| RMS | CA_GPR_RMS | R-Number |
| RMS ERROR | CA_CORE_RMS_ERROR | R-Number |
| RO | WO_EXISTS | C-CheckBox |
| RO Comments | RO_COMMENT_STR | S-String |
| ROCKSLOPE_CLASS_CODE_CAT | ROCKSLOPE_CLASS_CODE_CAT | R-Number |
| ROOF_CLASS_CODE_ID | ROOF_CLASS_CODE_ID | S-String |
| ROOM_CLASS_CODE_ID | ROOM_CLASS_CODE_ID | S-String |
| ROUTE | CA_OE_ROUTE_LOCATION | S-String |
| ROUTE GEOM ID | CA_ROUTE_GEOM | S-String |
| ROUTE ID | CA_ROUTE_ID | S-String |
| ROUTE SIGNS RTE | ROUTE_SIGNS_RTE | S-String |
| ROUTE SIGNS SYS | ROUTE_SIGNS_SYS | S-String |
| RS | CA_THY_ROUTE_SUFFIX_CODE | S-String |
| RS | CA_RTE_SUFFIX_FROM | S-String |
| RS | CA_RTE_SUFFIX_TO | S-String |
| RSC | RSC_ID | T-List |
| RSC for thick pvmnt | RSC_NUM_THICK | T-List |
| RSC for thin pvmnt | RSC_NUM_THIN | T-List |
| RSL ALT 1 | RSL_ALT_1 | R-Number |
| RSL ALT 2 | RSL_ALT_2 | R-Number |
| RSL ALT 3 | RSL_ALT_3 | R-Number |
| RSL Category | RSL_CAT_ID | T-List |
| RSL Category | RSL_CAT_NAME | S-String |
| RSL Constraint | RSL_CONSTR | R-Number |
| RSL Lane Miles | PMS_OWN_RSL_LANE_MILES | R-Number |
| RSL MODEL ATTR ID ALT 1 | RSL_MODEL_ATTR_ID_ALT_1 | S-String |
| RSL MODEL ATTR ID ALT 2 | RSL_MODEL_ATTR_ID_ALT_2 | S-String |
| RSL MODEL ATTR ID ALT 3 | RSL_MODEL_ATTR_ID_ALT_3 | S-String |
| RTG NBR | RTG_NBR | R-Number |
| RUT AVG | CA_RUT_AVG | R-Number |
| RUrgency | CA_R_URGENCY | T-List |
| RW Cost | CA_ROW_AMT | R-Number |
| RW Sup | CA_RW_SUPP | R-Number |
| RWP Crack Length Ratio | CA_APCS_WPC_RWP | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|---------------------------|--------------------------|------------|
| Radio Site Bldg Name | RAD_BLDG_NAME | S-String |
| Radio Site Building | RAD_BLDG_ID | T-List |
| Radio Site Class Code | RAD_SITE_CLASS_CODE_NAME | S-String |
| Radio Site Class Code ID | RAD_SITE_CLASS_CODE_ID | T-List |
| Radio Site ID | RAD_SITE_ID | T-List |
| Radio Site Name | RAD_SITE_NAME | S-String |
| Radio Site status | RAD_SITE_STATUS_ID | T-List |
| Radio Tower | RAD_TWR_NAME | S-String |
| Radio Tower ID | RAD_TWR_ID | T-List |
| Radius Curvature | CURVE_RADIUS | R-Number |
| Rail Type | WY_DUMMY5A | S-String |
| Railroad Crossing | CA_APCS_RRX_YN | C-CheckBox |
| Range | RANGE | S-String |
| Range | WY_RNG_ROCK_SIZE | S-String |
| Range | WY_UTILS_RANGE | S-String |
| Rate | RATE | R-Number |
| Rate | TEMP_LABOR_RATE | R-Number |
| Rater Name | RATER_NAME | S-String |
| Rating | RATING | R-Number |
| Rating | PERFORMANCE_MASTER_T_2 | T-List |
| Rating Date | RATING_DATE | D-Date |
| Raveling Index | DISTR_RAVELING_INDEX | R-Number |
| Raveling Index | CA_MPD_IND | R-Number |
| Read? | MESSAGE_STATUS | C-CheckBox |
| Readable Travel Direction | READABLE_TRAVEL_DIR | S-String |
| Ready To List | CA_RTL_CK | C-CheckBox |
| Real Budget | REAL_BUDGET | R-Number |
| Real Index Value | REAL_INDEX_VAL | R-Number |
| Real Total Budget | REAL_TOTAL_COST | R-Number |
| Rear Tire Size | REAR_TIRE_SIZE | S-String |
| Rear spring capacity | REAR_SPRING_CAPACITY | R-Number |
| Rec Key | CRASH_REC_KEY | R-Number |
| Received By | IN_WR_RECEIVED_BY | S-String |
| Receiver Type | CA_RCVRTYPE | S-String |
| Recommendation | IN_WR_RECOMMENDATION | S-String |
| Recommendation | WR_RECOMMENDATION | S-String |
| Recommended Procedure | QG_RECOM_PROC | S-String |
| Record # | ENGINE_REC_ID | R-Number |
| Record Config. Scripts? | CONFIG_SCRIPT_SUPPORT | C-CheckBox |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|------------------------------------|---------------------------|------------|
| Record Date | CA_THY_RECORD_DATE | D-Date |
| Record From | REC_FROM | S-String |
| Record History | AUDIT_LINK | T-List |
| Record ID | RECORD_ID | R-Number |
| Record Id | IRI_RECORD_ID | R-Number |
| Record Match | REC_MATCH | T-List |
| Record Type | CA_RECORD_TYPE | S-String |
| Record birth date | TEMPO_BIRTH_DATE | D-Date |
| Record death date | TEMPO_DEATH_DATE | D-Date |
| Recorder MN | WY_HAR_RECORD_MN | S-String |
| Recorder No. | WY_HAR_RECORDER | S-String |
| Records Deleted | RECORDS_DELETED | R-Number |
| Records Imported | IMPORT_REC_IMPORTED | R-Number |
| Records Inserted | RECORDS_INSERTED | R-Number |
| Records Updated | RECORDS_UPDATED | R-Number |
| Records with Errors | IMPORT_REC_ERRORS | R-Number |
| Region | CA_REGION_ID | T-List |
| Region Label | CA_REGION_NAME | S-String |
| Reinforcing Fabric Present | CA_CORE_REINF_FAB_FG | C-CheckBox |
| Rem pct | REM_PCT | R-Number |
| Remaining Amount | REM_AMOUNT | R-Number |
| Remaining Cost | REM_TOTAL_COST | R-Number |
| Remaining Equipment Cost | REM_EQUIPMENT_COST | R-Number |
| Remaining Labor Cost | REM_LABOR_COST | R-Number |
| Remaining Line Amount | REM_LN_AM | R-Number |
| Remaining MH | REM_MH | R-Number |
| Remaining Material Cost | REM_MATERIAL_COST | R-Number |
| Remaining Qty | REM_QTY | R-Number |
| Remaining Service Life (RSL) (Yrs) | RSL | R-Number |
| Remarks | WR_REMARKS | S-String |
| Remarks | IN_WR_REMARKS | S-String |
| Removal Date | WY_REMOVAL_DT | D-Date |
| Rent Id | RENT_ID | S-String |
| Rental Rate | RENTAL_RATES | R-Number |
| Rental category | RENTAL_CATEGORY | S-String |
| Rented to Outside Agency | EQUIPMENT_OUTSIDE_AGCY_ID | T-List |
| Repair Cost | REPAIR_COST | R-Number |
| Repair Delay Reason | EQ_REP_REASON_ID | T-List |
| Repair Delay Reason | EQ_REP_REASON_NAME | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-------------------------|-------------------------------|------------|
| Repair History | REPAIR_REC | R-Number |
| Repair Vendor | EQUIPMENT_REPAIR_VENDOR_ID | T-List |
| Repair Vendor (name) | EQUIPMENT_REPAIR_VENDOR_NAME | S-String |
| Repair total cost | REPAIR_TOTAL_COST | R-Number |
| Repair total hours | REPAIR_TOTAL_HOURS | R-Number |
| Repeat Interval | REPEAT_INTERVAL | S-String |
| Repeat Interval Unit | REPEAT_INTERVAL_UNIT | S-String |
| Replaced By | EQ_REPLACED_BY_UNIT | S-String |
| Replaced Date | REPLACED | D-Date |
| Replaced Date | REPLACED_DATE | D-Date |
| Replacement Cost | REPLACEMENT_COST | R-Number |
| Replacing | EQ_REPLACING_UNIT | S-String |
| Reply Date | REPLY_DATE_UPDATE | D-Date |
| Reply User | REPLY_USER_UPDATE | S-String |
| Report | REPORT_ID | T-List |
| Report | REPORT_NAME | S-String |
| Report Owner | USER_OWNER | S-String |
| Report Type | REPORT_TYPE | T-List |
| Report Work To | REPORT_WORK_TO | T-List |
| Reported By | REPORTED_BY | S-String |
| Reported Date / Time | DATE_REPORTED | D-Date |
| Req Prog FY | CA_REQ_PROG_FY | T-List |
| Request Date | REQUEST_DATE_UPDATE | D-Date |
| Request User | REQUEST_USER_UPDATE | S-String |
| Required | IMPORT_DW_COL_REQUIRED | C-CheckBox |
| Required | REQUIRED | C-CheckBox |
| Requirement Description | RFP_DESC | S-String |
| Research Project ID | CA_LTTP_RESEARCH_PROJECT_ID | R-Number |
| Research Project Name | CA_LTTP_RES_PROJECT_NAME | S-String |
| Research Project Name | CA_LTTP_RESEARCH_PROJECT_NAME | S-String |
| Reserv. Status | LEASE_STATUS | T-List |
| Resident Engineer | CA_RES_ENG | S-String |
| Resource Type | RESOURCE_TYPE_NAME | S-String |
| Resource Type | RESOURCE_TYPE_ID | T-List |
| Responsibility Center | RESPONSIBILITY_CENTER | S-String |
| Responsible Crew | CREW_SUB_ID | T-List |
| Restart age | RESTART_AGE | C-CheckBox |
| Restart with Treatment | RESTART_WITH_TRT | C-CheckBox |
| Restrict 0's | RESTRICT_ZEROS | C-CheckBox |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|---------------------------------|-----------------------------|------------|
| Restriction | FDC_ASSOCIATION_RESTRICTION | S-String |
| Restriction | ASSOCIATION_RESTRICTION | S-String |
| Restroom | RESTROOM_ID | T-List |
| Restroom ADA Accessible (0/5) | WY_RESTROOM_ADA_ACC | T-List |
| Restroom Facilities (0/5) | WY_RESTROOM_FAC | T-List |
| Restroom Name | RESTROOM_NAME | S-String |
| Restroom Type | WY_RESTRM_TYPE_NAME | S-String |
| Result Percentage | RES_PCT | R-Number |
| Resulting Value | RESULT_VAL | R-Number |
| Results File | IMPORT_RESULTS_FILE | T-List |
| Results File Size (bytes) | IMPORT_RESULTS_FILE_SIZE | R-Number |
| Retire Date | DATE_RETIRE | D-Date |
| Retire Date | JUNK_DATE | D-Date |
| Retired Date | RETIRED | D-Date |
| Retrieval Args | RETRIEVAL_ARGS | S-String |
| Return | SN_FLAG | B-Color |
| Reuse After (yrs) | REUSE_T_NUM | R-Number |
| Reversed | FDC_ASSOCIATION_REVERSED | C-CheckBox |
| Reversed | ASSOCIATION_REVERSED | C-CheckBox |
| Review of Test Section | CA_LTTP_TEST_SECTION_REVIEW | C-CheckBox |
| Ride (IRI) Index | RIDE_IRI_INDEX | R-Number |
| Ride Data Year | YEAR_NAME | S-String |
| Ride Year | RIDE_YEAR_ID | T-List |
| Right Paved Shoulder Width (ft) | R_SHOULDER_WIDTH | R-Number |
| Right Roadbed Date | CA_THY_RIGHT_ROAD_EFF_DATE | D-Date |
| Right Special Features Code | CA_RT_SP_FEATURE_ID | T-List |
| Right To Edit | RIGHT_TO_EDIT | T-List |
| Right To See | RIGHT_TO_SEE | T-List |
| Right Value Name | RIGHT_VALUE_NAME | S-String |
| Right-of-way Class Code | ROFWAY_CLASS_CODE_ID | T-List |
| Right-of_way Name | ROFWAY_NAME | S-String |
| Rigid ESAL | TRAD_RIGID_ESAL | R-Number |
| Rigid Pavement Thickness | CA_HPMS_CONSTR_RIGID_THIC | R-Number |
| Rims type size | RIMS_TYPE_SIZE | S-String |
| Rinfo | CA_APCS_RINFO_ID | T-List |
| Rinfo Code Value | CA_APCS_RINFO_CD | S-String |
| Rinfo Label | CA_APCS_RINFO_NAME | S-String |
| Risk Vote Info | CA_RISK_VOTE_INFO | S-String |
| Ro duration | RO_DURATION | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-------------------------------|---------------------------|------------|
| Road Alignment | CRASH_ROAD_ALIGNMENT_ID | T-List |
| Road Alignment | CRASH_ROAD_ALIGNMENT_NAME | S-String |
| Road Assmt. | CA_ROAD_ASSESS | T-List |
| Road Condition | CRASH_ROAD_COND_ID | T-List |
| Road Condition | CRASH_ROAD_COND_NAME | S-String |
| Road Name | ROAD_NAME | S-String |
| Road Surface | CRASH_ROAD_SURFACE | S-String |
| Road User Costs A Coefficient | CA_RUC_A_COEF | R-Number |
| Road User Costs B Coefficient | CA_RUC_B_COEF | R-Number |
| Road Viewer Data Source ID | ROAD_VIEW_LIND_ID | T-List |
| Road Width | WY_ROAD_WIDTH | R-Number |
| Roadway Action | CA_RDACTION_NAME | S-String |
| Roadway Action | CA_RDACTION_ID | T-List |
| Roadway Barrier | WY_DUMMY2D | S-String |
| Rockslope | ROCKSLOPE_ID | T-List |
| Rockslope (name) | ROCKSLOPE_NAME | S-String |
| Rockslope Class Code | ROCKSLOPE_CLASS_CODE_ID | T-List |
| Rockslope Class Code (name) | ROCKSLOPE_CLASS_CODE_NAME | S-String |
| Rockslope status | ROCKSLOPE_STATUS_ID | T-List |
| Roof | ROOF_ID | T-List |
| Roof Name | ROOF_NAME | S-String |
| Roof Type | WY_ROOF_NAME | S-String |
| Room | ROOM_ID | T-List |
| Room ID | WY_ROOM_ID | S-String |
| Room Name | ROOM_NAME | S-String |
| Roughness Index (100) | RI_100 | R-Number |
| Round Cost | ROUND_COST | T-List |
| Route | CA_THY_ROUTE_NAME | S-String |
| Route | ID_SHORT_ROUTE_NAME | S-String |
| Route | CA_ROUTE_FROM | T-List |
| Route | CA_ROUTE_TO | R-Number |
| Route | CA_RTE | S-String |
| Route | CA_TRAFFIC_ROUTE | S-String |
| Route | CA_LTTP_ROUTE | S-String |
| Route | IRI_ROUTE | S-String |
| Route | CA_ROUTE_FROMT | S-String |
| Route & Sfx | CA_ROUTE_AND_SUFFIX | T-List |
| Route Break Ahead | CA_RTE_BRK_AHEAD | C-CheckBox |
| Route Break Back | CA_RTE_BRK_BEHIND | C-CheckBox |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--------------------------------------|------------------------------|------------|
| Route Column Name | ROUTE_COLUMN_NAME | S-String |
| Route ID | ROUTE_ID | T-List |
| Route Name | ROUTE_NAME | S-String |
| Route Name 1 | ROUTE_NAME_1 | T-List |
| Route Name 2 | ROUTE_NAME_2 | T-List |
| Route No | TRAD_ROUTE_NO | S-String |
| Route Sequence | ROUTE_SEQUENCE | R-Number |
| Route Type | SPEED_ZONE_ROUTE_TYPE_ID | T-List |
| Row Num | RFP_FUNC_AREA_ROW_NUM | R-Number |
| Row Num | RFP_TEST_CASE_ROW_NUM | R-Number |
| Rt # of Lanes | CA_RTNUMBEROFLANES | R-Number |
| Rt MP | ADV_PRIM_BIN_DISPLAY | S-String |
| Rt Surface Type | CA_RT_SURF_TYPE_ID | T-List |
| Rte | CA_MSL_RTE | S-String |
| Rule for data segmentation | DYNAMIC_SEGMENTATION_RULE_ID | T-List |
| Rule for finest partition data split | PMS_SPLIT_RULE_ID | T-List |
| Rumble Fld Com | RUMBLE_FLD_COM | S-String |
| Rumble Name | RUMBLE_NAME | S-String |
| Rumble Strip YN | RUMBLE_STRIP_YN | T-List |
| Rumble Video Log | RUMBLE_VIDLOG | T-List |
| Run Date | RUN_DATE | D-Date |
| Run Simple Algorithm? | RUN_SIMPLE | C-CheckBox |
| Rut | RUT | R-Number |
| Rut AVG | RUT_AVG | R-Number |
| Rut E | RUT_E | R-Number |
| Rut Index | RUT_INDEX | R-Number |
| Rut Left Wheel Path | IRI_RUT_L_E | R-Number |
| Rut Marker | CA_RUT_MARKER | S-String |
| Rut Right Wheel Path | IRI_RUT_R_E | R-Number |
| Rutting | CA_RUTTING | S-String |
| Rutting | CA_RUTTING_NAME | S-String |
| Rutting | CA_RUT | R-Number |
| Rutting Index | CA_RUT_IND | R-Number |
| SANITARY_SYS_CLASS_CODE_ID | SANITARY_SYS_CLASS_CODE_ID | S-String |
| SCENARIO_ID | SCENARIO_ID | T-List |
| SCOPE STRING | SCOPE_STRING | S-String |
| SDR | VA_SDR | R-Number |
| SECTION_CLASS_CODE_CAT | SECTION_CLASS_CODE_CAT | R-Number |
| SECTION_CLASS_CODE_NAME | SECTION_CLASS_CODE_NAME | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-----------------------------|-------------------------------|-----------|
| SECURITY PRINCIPAL | SECURITY_PRINCIPAL | S-String |
| SFI | VA_SFI | R-Number |
| SHD | CA_APCS_SHD_MARKER | S-String |
| SHOP Assigned | GARAGE_ASSIGNED | T-List |
| SHOPP Programming Cycle | CA_SHOPP_PROG_CYCLE | S-String |
| SHRP Site Id | SHRP_SITE_ID | S-String |
| SIGN IMPORT ID | SIGN_IMPORT_ID | R-Number |
| SIGNAL_CLASS_CODE_CAT | SIGNAL_CLASS_CODE_CAT | R-Number |
| SIGN_CLASS_CODE_CAT | SIGN_CLASS_CODE_CAT | R-Number |
| SITE_CLASS_CODE_CAT | SITE_CLASS_CODE_CAT | R-Number |
| SL_NR_WD_ID | SL_NR_WD_NAME | S-String |
| SL_NR_WD_ID | SL_NR_WD_ID | T-List |
| SMARA number(s) | CA_SMARA_NO_1 | R-Number |
| SMARA number(s) | CA_SMARA_NO_3 | R-Number |
| SMARA number(s) | CA_SMARA_NO_4 | R-Number |
| SMARA number(s) | CA_SMARA_NO_2 | R-Number |
| SMTP password | MAIL_PASSWORD | S-String |
| SMTP user | MAIL_USERNAME | S-String |
| SN | SN | R-Number |
| SN | FWD_SN | R-Number |
| SN 8 | FWD_SN_8 | R-Number |
| SN Coef. | SN_COEF | R-Number |
| SNTRY_DIS_SYS_CLASS_CODE_ID | SNTRY_DIS_SYS_CLASS_CODE_ID | S-String |
| SOR PK | SOR_PK | R-Number |
| SOR_ID | SOR_ID | T-List |
| SOR_ID | SOR_NAME | S-String |
| SPEED LIMIT | SPEED_ZONE_SPEED_LIMIT | R-Number |
| SPEED ZONE ID | SPEED_ZONE_ID | R-Number |
| SPEED_ZONE_CHANGE_REASON_ID | SPEED_ZONE_CHANGE_REASON_NAME | S-String |
| SPEED_ZONE_ROUTE_TYPE_ID | SPEED_ZONE_ROUTE_TYPE_NAME | S-String |
| SPEED_ZONE_TYPE_ID | SPEED_ZONE_TYPE_NAME | S-String |
| SPL MARKER | CA_SPL_MARKER | S-String |
| SP_COMLK_CLASS_CODE_CAT | SP_COMLK_CLASS_CODE_CAT | R-Number |
| SQL for Defect Summary | EXPRESSION_DEF | S-String |
| SQL for Inventory Summary | EXPRESSION_INV | S-String |
| SSF | CA_SSF | S-String |
| STIP Proj Status | PS_STIP_PROJ_IND_ID | T-List |
| STRATEGIC GOALS SUPPORTED | STRATEGIC_GOALS_SUPPORTED | S-String |
| SU % | TRAD_SU | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-----------------------------|--------------------------|------------|
| SU Peak % | TRAD_SU_PEAK | R-Number |
| SUB_LOC_IDENT | SUB_LOC_IDENT | R-Number |
| SUP EXT CD | SUP_EXT_CD | R-Number |
| SUP NO | CA_SUP_NO | S-String |
| SUPER USER | SUPER_USER | S-String |
| SUPPORT_POLES_ID | SUPPORT_POLES_ID | T-List |
| SUPPORT_POLES_ID | SUPPORT_POLES_NAME | S-String |
| SYSTEM OF RECORD | SYSTEM_OF_RECORD | S-String |
| SZL ID | SZL_ID | R-Number |
| SZL ROUTE | SZL_ROUTE | S-String |
| S_Rut (in) | VA_NRUT_S_AVG | R-Number |
| S_U_AREA_ID | S_U_AREA_NAME | S-String |
| S_U_AREA_ID | S_U_AREA_ID | T-List |
| Salary | SALARY | R-Number |
| Sale Date | SALE_DATE | D-Date |
| Salvage value | SALVAGE_VALUE | R-Number |
| Same Direction | SAME_DIRECTION | C-CheckBox |
| Sample Type for Volume Data | VOLUME_SAMPLE_TYPE | S-String |
| Sanitary Disposal Sys Type | WY_SNTRY_DIS_SYS_NAME | S-String |
| Sanitary Sys Permit Type | WY_SS_PERMIT_NAME | S-String |
| Sanitary Sys Type | WY_SANI_SYS_TYPE_NAME | S-String |
| Sanitary System | WY_SANITARY_SYSTEM_NAME | S-String |
| Sanitary System Name | SANITARY_SYS_NAME | S-String |
| Sanitary_sys | SANITARY_SYS_ID | T-List |
| Saturday | SAT | C-CheckBox |
| Save Details | PMS_ANALYSIS_SAVE_RES | C-CheckBox |
| Save Results | SAVE_RESULTS | C-CheckBox |
| Scenario | PMS_SCENARIO_ID_RES2 | T-List |
| Scenario | PMS_SCENARIO_ID_RES | T-List |
| Scenario | MMS_SCENARIO_ID | T-List |
| Scenario | SCENARIO_NAME | S-String |
| Scenario # | PMS_SCENARIO_ID | T-List |
| Scenario % Change | PCT_CHANGE | R-Number |
| Scenario Category ID | ANALYSIS_SCENARIO_CAT_ID | T-List |
| Scenario Cost | EFF_BUDGET | R-Number |
| Scenario Name | PMS_SCENARIO_NAME | S-String |
| Scenario Number | PMS_SCEN_NUM | R-Number |
| Scenario Quantity | EFF_AMOUNT | R-Number |
| Scenario Year | SCN_YEAR_NUM | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|------------------------------------|----------------------------|------------|
| Scenic Freeway | CA_THY_SCENIC_FREEWAY_CODE | S-String |
| Scenic Freeway | CA_SF_ID | T-List |
| Scenic Freeway Comments | CA_SF_COM | S-String |
| Scenic Freeway Label | CA_SF_NAME | S-String |
| Schedule | SCHEDULE_ID | S-String |
| Scheduled | IS_SCHEDULED | C-CheckBox |
| Scheduled? | SCHEDULED | C-CheckBox |
| Scheduling | QG_SCHEDULING | S-String |
| Schema Filter | FILTER_SCHEMA | S-String |
| Scope | RFP_SCOPE_NAME | S-String |
| Scope | RFP_SCOPE_ID | T-List |
| Script | GROOVY_SCRIPT_TEXT | S-String |
| Script for rem life threshold | GROOVY_SCRIPT_THR | T-List |
| Sealed Cracking Code Values | CA_APCS_WPC_SLWP_CD | S-String |
| Sealed Cracks Code Label | CA_APCS_WPC_SLWP_NAME | S-String |
| Sealed transverse Cracks | CA_APCS_CRC_TVC_SEAL | R-Number |
| Seasona; Factor Group | SEASONAL_FAC_GRP | S-String |
| Sec. answer min. length | SECURITY_ANSWER_MIN_LENGTH | R-Number |
| Second Language | SEC_LANG_NAME | S-String |
| Second Strategy ID | MY_PROJECT_ID_2 | R-Number |
| Second Type of Sensor | SENSOR_TYPE_SECOND | S-String |
| Secondary Status | EQ_SECOND_STATUS_ID | T-List |
| Secondary Status | EQ_SECOND_STATUS_NAME | S-String |
| Section | SITE_SECTION | S-String |
| Section | WY_UTILS_SECTION | S-String |
| Section (name) | SECTION_NAME | S-String |
| Section Boundary Type | CA_BOUNDARYTYPE | T-List |
| Section Class Code | SECTION_CLASS_CODE_ID | T-List |
| Section Current Condition | SECTION_CURRENT_CONDITION | R-Number |
| Section Length (meters) | CA_LENGTH_M | R-Number |
| Section Originates from Windshield | VA_IS_WINDSHIELD | R-Number |
| Section Weight | INDEX_WEIGHT | R-Number |
| Section Width | SEC_WIDTH | R-Number |
| Section area | SECTION_AREA | R-Number |
| Section status | SECTION_STATUS_ID | T-List |
| Security Profile | FDC_ANALYZE_SAMPLE_ID | T-List |
| Security Right | RIGHT_VALUE | T-List |
| Segment Order ID | CA_THY_SEG_ORDER_ID | R-Number |
| Segmentation Type | CA_SEGM_TYPE_ID | T-List |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|---------------------------|-----------------------------|------------|
| Segmentation Type Name | CA_SEGMT_TYPE_NAME | S-String |
| Select | SELECTED | C-CheckBox |
| Select Column | SELECT_COLUMN_ID | T-List |
| Select Str | SELECT_STR | S-String |
| Selection | CA_CULVERT_YES_NO_ID | T-List |
| Selection | CA_CULVERT_YES_NO_NAME | S-String |
| Selection Priority | TRTMNT_PRIORITY | R-Number |
| Send Email Notifications? | SEND_EMAIL | C-CheckBox |
| Send Messages | SEND_MESSAGES | C-CheckBox |
| Sensor Type | SENSOR_TYPE | S-String |
| Sep. | FTE_12 | R-Number |
| September | EFF_MONTH_9 | C-CheckBox |
| Septic Dosing Tank | WY_SEPTIC_DOSING_TK | S-String |
| Septic Tank Retention | WY_SEPTIC_TK_RETEN | S-String |
| Septic Tank Size | WY_SEP_TANK_SIZE | R-Number |
| Serial # (DM Signs only) | WY_SERIAL_NUM | S-String |
| Serial Number | RS_GENERATOR_INVENTORY_S_5 | S-String |
| Serial Number | RS_SITE_RADIO_INVENTORY_S_4 | S-String |
| Serial Number | TELECOM_SERIALNO | S-String |
| Service Date | SERVICE_DATE | D-Date |
| Service Provider | RS_POWER_INVENTORY_S_1 | S-String |
| Service Provider | RS_PROpane_INVENTORY_S_1 | S-String |
| Session Id | SESSION_ID | S-String |
| Set | IRI_SET | R-Number |
| Sex | WY_CARc_SEX_NAME | S-String |
| Shape | WY_CULVERT_SHAPE_NAME | S-String |
| Shape | WY_SIGN_SHAPE_NAME | S-String |
| Shape Assmt. | CA_SHP_ASSESS | T-List |
| Shapes | SIGN_INVENTORY_T_3 | T-List |
| Shared | WO_SHARED | C-CheckBox |
| Shared | IS_SHARED | C-CheckBox |
| Shared | SHARED_WITH_USER_COUNT | S-String |
| Sharing Type | SHARE_ACCESS_ID | T-List |
| Sheeting Date | SIGN_INVENTORY_D_2 | D-Date |
| Sheeting Date (Year) | WY_SIGN_SHEET_DATE | R-Number |
| Sheeting Type | WY_SIGN_SHEET_TYP_NAME | S-String |
| Shld_Type Label | CA_APCS_SHLD_TYPE_NAME | S-String |
| Shld_Wid label | CA_APCS_SHLD_WID_NAME | S-String |
| Short date format | DATE_FORMAT | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|----------------------------------|---------------------------|------------|
| Shoulder Drop Critical | SHOULDER_DROPOFF_NAME | S-String |
| Shoulder Drop Critical | SHOULDER_DROPOFF_ID | T-List |
| Shoulder Type | CA_APCS_SHLD_TYPE_ID | T-List |
| Shoulder Type Code Value | CA_APCS_SHLD_TYPE_CD | S-String |
| Shoulder Width | CA_APCS_SHLD_WID_ID | T-List |
| Shoulder Width Code Value | CA_APCS_SHLD_WID_CD | S-String |
| Shoulders | WY_DUMMY2A | S-String |
| Show | SHOW | C-CheckBox |
| Show 'To'? | SHOW_TO_FLAG | C-CheckBox |
| Show Labels | SHOW_LABELS | C-CheckBox |
| Show Records | SHOW_RECORDS | T-List |
| Show Theme | SHOW_THEME | C-CheckBox |
| Side | CA_CUL_SIDE | S-String |
| Sign | SIGN_ID | T-List |
| Sign (Name) | WY_SIGN_LEGEND | S-String |
| Sign Base | WY_SIGN_BASE_NAME | S-String |
| Sign Class Code | SIGN_CLASS_CODE_ID | T-List |
| Sign Class Code (name) | SIGN_CLASS_CODE_NAME | S-String |
| Sign Current Condition | SIGN_CURRENT_CONDITION | R-Number |
| Sign Exists | EXISTS_SIGN_INV | T-List |
| Sign External Code | SIGN_EXT_CD | R-Number |
| Sign Face Direction | WY_SIGN_FCE_DIREC_NAME | S-String |
| Sign Owner | WY_SIGN_OWNER_NAME | S-String |
| Sign Size Width | SIGN_SIZE_WIDTH | R-Number |
| Sign Support | SIGN_SUPPORT_H | H-Big List |
| Sign Support | SIGN_SUPPORT | T-List |
| Sign Support | SIGN_SUPPORT_NAME | S-String |
| Sign status | SIGN_STATUS_ID | T-List |
| Signal | SIGNAL_ID | T-List |
| Signal (name) | SIGNAL_NAME | S-String |
| Signal Class Code | SIGNAL_CLASS_CODE_ID | T-List |
| Signal Class Code (name) | SIGNAL_CLASS_CODE_NAME | S-String |
| Signal status | SIGNAL_STATUS_ID | T-List |
| Significant Change Date | CA_THY_LAST_SIG_CHG_DATE | D-Date |
| Significant Change Date, Access | CA_THY_ACCESS_SIG_CHG_IND | S-String |
| Significant Change Date, Lt side | CA_THY_RT_SIG_CHG_IND | S-String |
| Significant Change Date, Lt side | CA_THY_LT_SIG_CHG_IND | S-String |
| Site | SITE_ID | T-List |
| Site # | SITE_NAME | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|----------------------------|---------------------------|------------|
| Site Assessment Date (UST) | WY_SITE_ASSESS_DT | D-Date |
| Site Class Code | SITE_CLASS_CODE_ID | T-List |
| Site Class Code (name) | SITE_CLASS_CODE_NAME | S-String |
| Site Code | SITE_CODE | S-String |
| Site Code | WY_SITECODE | S-String |
| Site Equipment Man | SITE_EQUIP_MAN_ID | R-Number |
| Site Layout | SITE_LAYOUT | S-String |
| Site Layout Photo ID | PHOTO_LAYOUT | S-String |
| Site Location | LOCATION | S-String |
| Site Location Name | SITE_LOC_NAME | S-String |
| Site Range | SITE_RANGE | S-String |
| Site Size | SITE_SIZE | R-Number |
| Site Type | SITE_TYPE_NAME | S-String |
| Site Type | SITE_TYPE_ID | T-List |
| Site status | SITE_STATUS_ID | T-List |
| Size | RS_BUILDING_INVENTORY_S_1 | S-String |
| Size | SIZE | R-Number |
| Size | SIGN_INVENTORY_R_1 | R-Number |
| Size (Sq. Ft) | WY_SIGN_SQ_FT | R-Number |
| Size (byte) | DB_SUBSETTER_TABLE_SIZE | R-Number |
| Size (ft in x ft in) | WY_SIGN_SIZE | S-String |
| Size (sq. ft) | BUILDING_SIZE | R-Number |
| Size Height | SIZE_HEIGHT | R-Number |
| Size Height Unit | SIZE_HEIGHT_UNIT | T-List |
| Size Width | SIZE_WIDTH | R-Number |
| Size Width Unit | SIZE_WIDTH_UNIT | T-List |
| Skid | PERFIND4 | R-Number |
| Skid Year | SKID_YEAR_ID | T-List |
| Skid data | SKID | R-Number |
| Skip Initial Deterioration | POSTPONE_DETERIORATION | C-CheckBox |
| Slab Crack Index | DISTR_SLABCRACK_INDEX | R-Number |
| Slope # | WY_SLOPE_NUM | R-Number |
| Slope Assmt. | CA_SLOPE_ASSESS | T-List |
| Slope Height | WY_SLOPE_HEIGHT | R-Number |
| Slow deter coefficient | SLOW_COEF | R-Number |
| Smoothness Index | CA_IRI_IND | R-Number |
| Sntry Dis Sys | SNTRY_DIS_SYS_ID | T-List |
| Sntry Dis Sys Name | SNTRY_DIS_SYS_NAME | S-String |
| Sort Order | DETAIL_ORDER | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--------------------------------------|------------------------------|-----------|
| Sort Order | SORT_ORDER_ID | T-List |
| Source | IMPORT_DW_COL_SOURCE | T-List |
| Source | IRI_SOURCE | S-String |
| Source | WORK_ORDER_SOURCE_ID | T-List |
| Source Column ID | SOURCE_COLUMN_ID | S-String |
| Source Data Type | IMPORT_SOURCE_TYPE_ID | T-List |
| Source Plan | SOURCE_PLAN_ID | T-List |
| Source Plan Name | SOURCE_PLAN_NAME | S-String |
| Source Rec Key | SOURCE_REC_KEY | R-Number |
| Source Table | ASSOCIATION_SOURCE | S-String |
| Source Table Name | SOURCE_TABLE | S-String |
| Spalled Transverse Cracks | CA_APCS_CRC_TVC_SPALL | R-Number |
| Span Columns | SPAN_COLUMNS | S-String |
| Spec Book Year | TCPLAN_SPECBOOK_YEAR_NAME | S-String |
| Spec Book Year | TCPLAN_SPECBOOK_YEAR_ID | T-List |
| Spec Comm Link | SP_COMLK_ID | T-List |
| Spec Comm Link (name) | SP_COMLK_NAME | S-String |
| Spec Comm Link Class Code | SP_COMLK_CLASS_CODE_ID | T-List |
| Spec Comm Link Class Code (name) | SP_COMLK_CLASS_CODE_NAME | S-String |
| Spec Comm Link status | SP_COMLK_STATUS_ID | T-List |
| Special Feature, Lt side | CA_THY_LT_SPEC_FEATURES_CODE | S-String |
| Special Feature, Rt side | CA_THY_RT_SPEC_FEATURES_CODE | S-String |
| Special Features | CA_SPL_FEATURES_ID | T-List |
| Special Features Label | CA_SPL_FEATURES_NAME | S-String |
| Species | WY_CARCS_SPECIES_NAME | S-String |
| Speed Chart Info | SPEED_CHART_INFO | S-String |
| Speed Limit | SPEED_LIMIT | R-Number |
| Spill Device | WY_SPILL_DEVICE_ID | T-List |
| Split Type | TABLE_SPLIT_TYPE_ID | T-List |
| Split Type | TABLE_SPLIT_TYPE_NAME | S-String |
| Sponser Name | CA_LTPP_SPONSER_NAME | S-String |
| Spur | PMS_SPUR_NAME | S-String |
| Spur | PMS_SPUR_ID | T-List |
| Square Feet | SIGN_INVENTORY_S_2 | S-String |
| Square Footage (0/5) | WY_SQ_FOOTAGE | T-List |
| Stability | CA_STABILITY | R-Number |
| Stabilized Subgrade Beneath Pavement | STAB_SUBGRD_FG_ID | T-List |
| Stabilized Subgrade Beneath Pavement | STAB_SUBGRD_FG_NAME | S-String |
| Standard Deviation Left | IRI_STANDARD_DEVIATION_LEFT | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|----------------------------|--------------------------------|------------|
| Standard Deviation Right | IRI_STANDARD_DEVIATION_RIGHT | R-Number |
| Standard Section Name | TYPICAL_SECTION_NAME | S-String |
| Start | SYSTEM_JOB_EXEC_LOG_START_DATE | D-Date |
| Start | SYSTEM_JOB_LOG_START_DATE | D-Date |
| Start Date | WR_START_DATE | D-Date |
| Start Date | CA_LTTP_START_DATE | D-Date |
| Start Date | START_DATE | D-Date |
| Start Date | THREAD_START_DATE | D-Date |
| Start Hour | START_HOUR_LIST | T-List |
| Start Hour | START_HOUR | R-Number |
| Start MMS Section | LOC_REF_2_FROM | T-List |
| Start MP | OFFSET | R-Number |
| Start Offset | OFFSET_LR_FROM | R-Number |
| Start Time | IMPORT_START_TIME | D-Date |
| Start deprc date | START_DEPRC_DATE | D-Date |
| State | STATE | S-String |
| State AMT | CA_STATE_AMT | R-Number |
| State ID | CA_STATE_ID | S-String |
| State Name | WF_STATE_NAME | S-String |
| State Total Comp | COMP_STATE_TOTAL | R-Number |
| State Total On Hand | ON_HAND_STATE_TOTAL | R-Number |
| Station | CA_CORE_STATION | S-String |
| Station No Other | TRAD_STAT_NO | S-String |
| Station Number | TRAD_STATION_NUM | S-String |
| Station Number | STATION_NUM | R-Number |
| Status | THREAD_STATUS | S-String |
| Status | STATUS_NAME | S-String |
| Status | STATUS | T-List |
| Status | WORK_ORDER_STATUS | T-List |
| Status | INTERFACE_RUN_STATUS | C-CheckBox |
| Status | _STATUS_ID | T-List |
| Status | TRANSACTION_STATUS | C-CheckBox |
| Status | USE_MASTER_CODE_COST | C-CheckBox |
| Status (Active, Closed) | CA_LTTP_STATUS | T-List |
| Std Dev Rut Depth Left WP | CA_RUT_S_L | R-Number |
| Std Dev Rut Depth Right WP | CA_RUT_S_R | R-Number |
| Std. Deviation | CA_STD_DEV | R-Number |
| Std. Prod. | STD_PROD | R-Number |
| Std. Unit Cost | STD_UNIT_COST | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-------------------------|---------------------------|------------|
| Steering type | STEERING_TYPE | S-String |
| Stock Commodity Code | STK_COMM_CD | S-String |
| Stock Item | STK_ITM | S-String |
| Stock Item Suffix | STK_ITM_SFX | S-String |
| Stock Name | WY_STOCK_BIN | S-String |
| Stop_Request | THREAD_STOP_REQUEST | C-CheckBox |
| Stoppable | THREAD_STOPPABLE | C-CheckBox |
| Stopped | THREAD_STOPPED | C-CheckBox |
| Strategic Hwy Network | CA_STRAHNET | C-CheckBox |
| Strategy Cost | MY_PROJECT_COST | R-Number |
| Strategy Duration | MY_PROJECT_DURATION | R-Number |
| Strategy ID | MY_PROJECT_ID | R-Number |
| Strategy Type | PROJECT_TYPE_ID | T-List |
| Strategy Type Name | PROJECT_TYPE_NAME | S-String |
| Stream Assmt. | CA_STREAM_ASSESS | T-List |
| Street Direc Code | STREET_DIR_CODE | S-String |
| Strt Lat | IRI_STRT_LAT | R-Number |
| Strt Lon | IRI_STRT_LON | R-Number |
| Structure No. | PONT_STRUCTURE_NO | S-String |
| Structure Type Design | PONT_STR_TYPE_DESIGN_NAME | S-String |
| Structure Type Design | PONT_STR_TYPE_DESIGN_ID | T-List |
| Structure Type Material | PONT_STR_TYPE_MAT_NAME | S-String |
| Structure Type Material | PONT_STR_TYPE_MAT_ID | T-List |
| Structure Year | STR_EFF_YEAR_ID | T-List |
| Structures Density | STRUCTURE_DENSITY_NAME | S-String |
| Structures Density | STRUCTURE_DENSITY_ID | T-List |
| Sub Location | SLOC_CD | S-String |
| Sub Name | SUB_NAME | S-String |
| Subactivity | SUBACTIVITY_ID | T-List |
| Subactivity | SUBACTIVITY_NAME | S-String |
| Subcontractor | SUBCONTRACTOR_NAME | S-String |
| Subcontractor | SUBCONTRACTOR_ID | T-List |
| Subdistrict | SUBDISTRICT_ID | T-List |
| Substance | WY_FUEL_TK_SUBST_NAME | S-String |
| Substitute date read | SUBSTITUTE_DATE_READ | D-Date |
| Substitute user | SUBSTITUTE_USER_ID | T-List |
| Substrate | WY_SIGN_SUBSTRATE_NAME | S-String |
| Suff Rating | PONT_SUFF_RATING | R-Number |
| Sufficiency Rating | SUFF_RATING | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|---------------------------------|---------------------------|------------|
| Suffix | SUFFIX | S-String |
| Suggested Rate | SUDGESTED_RATE | R-Number |
| Suggested Unit Cost | SUDGESTED_UNIT_COST | R-Number |
| Sunday | SUN | C-CheckBox |
| Super Elevation | CURVE_SUPER_ELEVATION | R-Number |
| Supp Amount | CA_SUPP_AMT | R-Number |
| Suppl CCO Amt | CA_SUPPL_CCO_AMT | R-Number |
| Suppl Work | CA_SUPPL_WORK | R-Number |
| Support Cost | CA_SUPPORT_COST | R-Number |
| Support Current Condition | SUPPORT_CURRENT_CONDITION | R-Number |
| Supports | SUPPORT_NAME | S-String |
| Supports | SUPPORT_ID | T-List |
| Supports Class Code | SUPPORT_CLASS_CODE_ID | T-List |
| Supports Class Code | SUPPORT_CLASS_CODE_NAME | S-String |
| Supports ID | TEMP_SUPPORT_ID | S-String |
| Supports Status | SUPPORT_STATUS_ID | T-List |
| Surf Cntrct | SURF_CNTRCT_ID | R-Number |
| Surf Layer Id | SURF_LAYER_ID | R-Number |
| Surface | IRI_SURFACE | S-String |
| Surface | WY_DUMMY1A | S-String |
| Surface NPDES Permit No. | WY_SURFACE_NPDES_PERMIT | S-String |
| Surface NPDES Test Requirements | WY_SURFACE_NPDES_TEST_REQ | S-String |
| Surface Thickness | SURF_THICK | R-Number |
| Surface Thickness | SURF_THICKNESS | R-Number |
| Surface Type | CA_ST_ID | T-List |
| Surface Type | CA_SURFTYPE | S-String |
| Surface Type Label | CA_ST_NAME | S-String |
| Surface Type, Lt side | CA_THY_LT_SURF_TYPE_CODE | S-String |
| Surface Type, Rt side | CA_THY_RT_SURF_TYPE_CODE | S-String |
| Survey Id | IRI_SURVEY_ID | T-List |
| Survey Item Weight | WY_DEFECT_WEIGHT | R-Number |
| Survey Method | DISTRESS_SURVEY_T_1 | T-List |
| Symbol | SYMBOL | S-String |
| System | ROAD_INVENTORY_T_4 | T-List |
| System | ROFWAY_INVENTORY_T_1 | T-List |
| System | PMS_SYSTEM_ID | T-List |
| System | PMS_SYSTEM_NAME | S-String |
| System # | P_CULVERT_SYS_NAME | S-String |
| System Complex | CA_CULVERT_SYSCOMPLX | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--------------------------------|---------------------------|------------|
| System Job Executable | SYSTEM_JOB_EXEC_ID | T-List |
| System Job Executable | SYSTEM_JOB_EXEC_NAME | S-String |
| System Job Executable Source | SYSTEM_JOB_EXEC_SOURCE | S-String |
| System Job Executable Type | SYSTEM_JOB_EXEC_TYPE_NAME | S-String |
| System Job Name | SYSTEM_PROC_NAME | S-String |
| System Job Schedule | SYSTEM_JOB_ID | T-List |
| System No | CA_CUL_SHAPE_NAME | S-String |
| System Voltage (Lighting only) | WY_SYS_VOLTAGE_NAME | S-String |
| T DATE | T_DATE | D-Date |
| T USER | T_USER | S-String |
| T# | EQ_T_NUMBERS_NAME | S-String |
| T# | EQ_T_NUMBERS_ID | T-List |
| T10I_7 | CA_TRAFFIC_TI_7 | R-Number |
| T10I_8 | CA_TRAFFIC_TI_8 | R-Number |
| TAMS DEV | TAMS_DEV | C-CheckBox |
| TAMS PROD | TAMS_PROD | C-CheckBox |
| TAMS PROJECT NAME | TAMS_PROJECT_NAME | S-String |
| TAMS SYSTEM OF RECORD | TAMS_SYSTEM_OF_RECORD | C-CheckBox |
| TAMS Sign ID | SIGN_NAME | S-String |
| TAMS TEST | TAMS_TEST | C-CheckBox |
| TAMS TRAINING | TAMS_TRAINING | C-CheckBox |
| TASK_TASK_CODE | TASK_TASK_CODE | S-String |
| TEMP | FWD_TEMP | R-Number |
| TERRTYPE_ID | TERRTYPE_ID | T-List |
| TERRTYPE_ID | TERRTYPE_NAME | S-String |
| TEST | TEST | C-CheckBox |
| TEST COL 1 | TEST_COL_1 | R-Number |
| TEST COL 2 | TEST_COL_2 | R-Number |
| TESTER2_ID | TESTER2_ID | T-List |
| TESTER2_ID | TESTER2_NAME | S-String |
| TESTER_ID | TESTER_ID | T-List |
| TESTER_ID | TESTER_NAME | S-String |
| TEST_FIX_ID | TEST_FIX_NAME | S-String |
| TEST_FIX_ID | TEST_FIX_ID | T-List |
| TF_HIGHWAY_ID | TF_HIGHWAY_NAME | S-String |
| TF_HIGHWAY_ID | TF_HIGHWAY_ID | T-List |
| THY Highway ID | CA_THY_ID | R-Number |
| TI10 | CA_TI10 | R-Number |
| TI10_1 | CA_TRAFFIC_TI10_1 | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-----------------------|-----------------------|------------|
| TI10_2 | CA_TRAFFIC_TI10_2 | R-Number |
| TI10_3 | CA_TRAFFIC_TI10_3 | R-Number |
| TI10_4 | CA_TRAFFIC_TI10_4 | R-Number |
| TI10_5 | CA_TRAFFIC_TI10_5 | R-Number |
| TI10_6 | CA_TRAFFIC_TI10_6 | R-Number |
| TIME CONSTRAINTS | TIME_CONSTRAINTS | S-String |
| TIME LIMITS | TIME_LIMITS | R-Number |
| TITLE LOCATION | CA_OE_TITLE_LOCATION | S-String |
| TJC | CA_APCS_TJC_MARKER | S-String |
| TJC_SL_N_SP_N | CA_TJC_SL_N_SP_N | R-Number |
| TJC_SL_N_SP_P | CA_TJC_SL_N_SP_P | R-Number |
| TJC_SL_S_SP_N | CA_TJC_SL_S_SP_N | R-Number |
| TJC_SL_S_SP_P | CA_TJC_SL_S_SP_P | R-Number |
| TJC_seal | CA_APCS_TJC_SEAL_ID | T-List |
| TJC_spall | CA_APCS_TJC_SPALL_ID | T-List |
| TLM | CA_TLM | S-String |
| TLM Retired | CA_LANE_MILES_RETIRED | R-Number |
| TMP NET Q OPPOSITE | TMP_NET_Q_OPPOSITE | C-CheckBox |
| TMP_PMS_ID | TMP_PMS_NAME | S-String |
| TMP_PMS_ID | TMP_PMS_ID | T-List |
| TOPR Code | CA_TOPR_CODE | S-String |
| TOPR ID | CA_TOPR_ID | T-List |
| TOPR Name | CA_TOPR_NAME | S-String |
| TOTAL ANT QTY | CA_TOTAL_ANT_QTY | R-Number |
| TOTAL QTY BAL | CA_TOTAL_QTY_BAL | R-Number |
| TR DATE | TR_DATE | D-Date |
| TR USER | TR_USER | S-String |
| TRADAS Dir | PDIRDIR | R-Number |
| TRAFFIC_T_1 | TRAFFIC_T_1 | T-List |
| TRC | TRC_ID | T-List |
| TRC | TRC_NAME | S-String |
| TRUE_FALSE_ID | TRUE_FALSE_NAME | S-String |
| TRUE_FALSE_ID | TRUE_FALSE_ID | T-List |
| TURNOUT_CLASS_CODE_ID | TURNOUT_CLASS_CODE_ID | S-String |
| TVC | CA_APCS_TVC_MARKER | S-String |
| TVC_SL_N_SP_N | CA_TVC_SL_N_SP_N | R-Number |
| TVC_SL_N_SP_P | CA_TVC_SL_N_SP_P | R-Number |
| TVC_SL_S_SP_N | CA_TVC_SL_S_SP_N | R-Number |
| TVC_SL_S_SP_P | CA_TVC_SL_S_SP_P | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|---------------------------------|-----------------------------|-----------|
| TVC_seal | CA_APCS_JPCP_TVC_SEAL_ID | T-List |
| TVC_spall | CA_APCS_TVC_SPALL_ID | T-List |
| TX Freq. | WY_HAR_TX_FREQ | S-String |
| TX MN | WY_HAR_TX_MN | S-String |
| TX No. | WY_HAR_TX_NO | R-Number |
| TX SN | WY_HAR_TX_SN | S-String |
| TYPE | REQUEST_TYPE_ID | T-List |
| TYPE | SPEED_ZONE_TYPE_ID | T-List |
| TYPE_OF_BOND_ID | TYPE_OF_BOND_ID | T-List |
| TYPE_OF_EXPENSE | TYPE_OF_EXPENSE | S-String |
| Table | UPDATE_TABLE | S-String |
| Table Label | TABLE_LABEL | S-String |
| Table Label | CHILD_TABLE_LABEL | S-String |
| Table Name | TABLE_NAME | S-String |
| Table Name | DB_SUBSETTER_TABLE_NAME | S-String |
| Table Name | CHILD_TABLE_NAME | S-String |
| Table Name | INVENTORY_TABLE_NAME | S-String |
| Table Name | FDC_ASSOCIATION_SOURCE | S-String |
| Table Name | FDC_ASSOCIATION_DESTINATION | S-String |
| Table Type | TABLE_TYPE_ID | T-List |
| Tangent Length | CURVE_TANGENT | R-Number |
| Tank Capacity | CAPACITY | R-Number |
| Tank Fees (UST) | WY_TANK_FEE | R-Number |
| Tank ID | WY_FEUL_TK_IDENT | R-Number |
| Tank ID | WY_MISC_TANK | R-Number |
| Tank Material | WY_TANK_MAT | S-String |
| Tank Monitor Manufacturer (AST) | WY_TK_MONITOR_MANUF | S-String |
| Tank Monitor Model No. (AST) | WY_TK_MONITOR_MODEL | S-String |
| Tank Owner | RS_PROPAANE_INVENTORY_S_3 | S-String |
| Tank Size (gal) | WY_MISCL_TK_SIZE | R-Number |
| Tank Status | WY_FUEL_TK_STATUS_NAME | S-String |
| Target | IMPORT_DW_COL_TARGET | T-List |
| Target CRS | TARGET_CRIS_ID | T-List |
| Target Column | TARGET_COLUMN_ID | T-List |
| Target LOS | DEFECT_SCORE | R-Number |
| Target Month/Year | MONTH_YEAR_TARGET | T-List |
| Target Table Name | TARGET_TABLE_NAME | S-String |
| Task Code | ADV_TASK_CD | S-String |
| Task Code | TASK_CD | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|----------------------------------|-----------------------------|------------|
| Task Identifier | CA_TASKID | S-String |
| Task Manager | CA_TASK_MANAGER | S-String |
| Task Name | ADV_TASK_NM | S-String |
| Telecom Bldg Inside Rating | WY_TL_BLDG_IN_RAT_ID | T-List |
| Telecom Bldg Outside Rating | WY_TL_BLDG_OUT_RAT_ID | T-List |
| Telecom Class Code | TELECOM_CLASS_CODE_ID | T-List |
| Telecom Immediate Attention Flag | WY_TL_IMM_ATTN_RAT_ID | T-List |
| Telecom Needs Work Rating | WY_TL_WORK_RAT_ID | T-List |
| Telecom Safety Rating | WY_TL_SAFETY_RAT_ID | T-List |
| Telecom Tower Rating | WY_TL_TOWER_RAT_ID | T-List |
| Telecom Vandalism Flag | WY_TL_VANDALISM_ID | T-List |
| Telephone # | CALLER_TEL | S-String |
| Temp PMS Notes | TMP_PMS_NOTES | S-String |
| Temporary Purchase Order No | TEMP_PURCHASE_ORDER_NO | S-String |
| Terminal IRI | TCPLAN_TERM_IRI | R-Number |
| Terrian | CA_THY_TERRAIN_CODE | S-String |
| Test | TEST_ID | T-List |
| Test C | PROC_TEST_C | C-CheckBox |
| Test Case Description | TEST_CASE_DESC | S-String |
| Test Case ID | TEST_CASE_NAME | S-String |
| Test Case ID | TEST_CASE_ID | T-List |
| Test Class Code | TEST_CLASS_CODE_ID | T-List |
| Test D | PROC_TEST_D | D-Date |
| Test Date | TEST_DATE | D-Date |
| Test Name | TEST_NAME | S-String |
| Test R | PROC_TEST_R | R-Number |
| Test Requirements | WY_TEST_REQ | S-String |
| Test S | PROC_TEST_S | S-String |
| Test Section Description | CA_LTTP_SECTION_DESCRIPTION | S-String |
| Test Section Exists? | CA_TEST_SEC_FLAG | T-List |
| Test Section External LINK ID | CA_LTTP_EXTERNAL_LINK_ID | S-String |
| Test Section ID (Auto) | CA_LTTP_TEST_SECTION_ID | R-Number |
| Test Step Description | TEST_STEP_DESC | S-String |
| Test Step ID | TEST_STEP_NAME | S-String |
| Test Step ID | TEST_STEP_ID | T-List |
| Testing Date | FIRE_TESTING_DATE | D-Date |
| Text | TEXT | S-String |
| Texture | TXT_RWP | R-Number |
| Thickness (ft.) | THICKNESS | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--------------------------------------|-------------------------|------------|
| Third Strategy ID | MY_PROJECT_ID_3 | R-Number |
| This Month Cost | THIS_MONTH_TC | R-Number |
| This Month MH | THIS_MONTH_MH | R-Number |
| Thread | THREAD_ID | R-Number |
| Threshold to purchase | THRESHOLD_TO_PURCHASE | R-Number |
| Thrie-Beam | WY_GUARD_THRIE_BEAM | T-List |
| Thursday | THU | C-CheckBox |
| Tier | WY_SIGN_TIER_NAME | S-String |
| Time (min.) | FDC_TIME | R-Number |
| Time Profile | FDC_TIME_PROFILE_ID | T-List |
| Time format | TIME_FORMAT | S-String |
| Time to Prepare Data (ms) | DB_SUBSETTER_TABLE_TIME | R-Number |
| Tire Assessment | EQ_TIRE_ASSESSMENT_ID | T-List |
| Tire Assessment | EQ_TIRE_ASSESSMENT_NAME | S-String |
| Title | CA_TITLE | S-String |
| Title | TITLE | S-String |
| Title | THREAD_TITLE | S-String |
| Title number | TITLE_NUMBER | S-String |
| To State | WF_STATE_ID_TO | T-List |
| To Value | TO_VALUE | R-Number |
| To Value | VAR_MAX | R-Number |
| TofA1 | CA_TOFA1 | S-String |
| TofA1 Date | CA_TOFA1_DATE | D-Date |
| Toll and Forest | CA_THY_TOLL_FOREST_CODE | S-String |
| Toll or Forest Highway | CA_TF_HIGHWAY_ID | T-List |
| Toll or Forest Highway Label | CA_TF_HIGHWAY_NAME | S-String |
| Total | A_TOTAL | R-Number |
| Total # of Slopes | WY_NUM_OF_SLOPES | R-Number |
| Total Accomplishments | TOTAL_ACCOMP | R-Number |
| Total Aggr. Func. | TOTAL_AGGR_FUNC | T-List |
| Total Amount | WO_MAT_AMOUNT_TOTAL | R-Number |
| Total Area | ROFWAY_INVENTORY_R_3 | R-Number |
| Total Budget for Analysis | ANAL_TOTAL_COST | R-Number |
| Total Cap. Budget | BUDGET_C | R-Number |
| Total Cost | WO_ADD_COST_TOTAL | R-Number |
| Total Cost | TOTAL_COST | R-Number |
| Total Cost Des (\$) | QG_TOTAL_COST_DES | R-Number |
| Total Employee Hours (by Pay Period) | PP_LAB_TOTAL | R-Number |
| Total Hours | WO_EQU_HOURS_TOTAL | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|---------------------------------------|-----------------------|-----------|
| Total Hours | WO_LAB_HOURS_TOTAL | R-Number |
| Total Hrs | TOTAL_HOURS | R-Number |
| Total Lane Miles | LANE_MILES | R-Number |
| Total Lanes Direction 1 | TOT_LANES_DIR1 | R-Number |
| Total Lanes Direction 2 | TOT_LANES_DIR2 | R-Number |
| Total Length | WY_GUARD_LENGTH | R-Number |
| Total Length | WY_CABLE_LENGTH | R-Number |
| Total Length (ft) | WY_CONC_BAR_LENGTH | R-Number |
| Total Maint. Budget | BUDGET_M | R-Number |
| Total Man Hours | TOTAL_FTE | R-Number |
| Total Man Hours | TOTAL_MAN_DAYS | R-Number |
| Total Measure | TOTAL_MEASURE | R-Number |
| Total Mls | WO_EQU_MILES_TOTAL | R-Number |
| Total Number of Lanes | CA_TOTAL_LANES | R-Number |
| Total Pay | CA_TOTAL_PAY | R-Number |
| Total Pay Period Hours | PP_TOTAL | R-Number |
| Total Rating | TOTAL_RATING | R-Number |
| Total Sup | CA_TOTAL_SUPP_AMT | R-Number |
| Total Thickness | TOTAL_THICK | R-Number |
| Total Vehicle miles | VEH_MILES | R-Number |
| Total Width | TOTAL_WIDTH | R-Number |
| Total area | AREA | R-Number |
| Total miles | MILES | R-Number |
| Tower Built Year | WY_TOWER_BUILD_YR | R-Number |
| Tower FCC ID No | WY_TOWER_FCC_ID | S-String |
| Tower Height | WY_TOWER_HEIGHT | S-String |
| Tower Painting | WY_TOWER_PAINTING | S-String |
| Tower Type | WY_TOWER_TYPE | S-String |
| Township | WY_UTILS_TOWNSHIP | S-String |
| Township | TOWNSHIP | S-String |
| Township and Range | WY_TOWNSHIP_RANGE | S-String |
| Tracking Code | WYDOT_TRACKING_CODE | S-String |
| Traffic Control | CRASH_TRAFF_CNTRL | S-String |
| Traffic Data Year | TRAFFIC_DATA_YEAR | R-Number |
| Traffic Event | CA_TRAFFIC_EVENT_NAME | S-String |
| Traffic Leg | CA_TRAFFIC_LEG_NAME | S-String |
| Traffic Level (1,2,3) | VA_AADT_LEVEL_ID | T-List |
| Traffic Type | CA_TRAFFIC_TYPE_NAME | S-String |
| Traffic Weight factor for IRI/Traffic | CA_BEN_TRAFFIC_WEIGHT | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|---------------------------|-------------------------------|------------|
| Traffic Year | TRAFFIC_YEAR_ID | T-List |
| Transaction Type | MATERIAL_TRANSACTION_TYPE_ID | T-List |
| Transaction description | TRANSACTION_DESCRIPTION | S-String |
| Transaction type | LABOR_TRANSACTION_TYPE_ID | T-List |
| Transfer Hist | TRANSFER_REC | R-Number |
| Transfer case | TRANSFER_CASE | S-String |
| Transferee Address1 | TRANSFEE_ADDRESS1 | S-String |
| Transferee Address2 | TRANSFEE_ADDRESS2 | S-String |
| Transferee Address3 | TRANSFEE_ADDRESS3 | S-String |
| Transferee Address4 | TRANSFEE_ADDRESS4 | S-String |
| Transferee Name | TRANSFEE_NAME | S-String |
| Transition Type | WF_TRANSITION_TYPE_ID | T-List |
| Transmition | TRANSMITION | S-String |
| Transverse Cracking | TCPLAN_TRANS_CRCK | R-Number |
| Travel Direction | TRAVEL_DIRECTION | R-Number |
| Travel Way Width, Lt side | CA_THY_LT_TRAV_WAY_WIDTH_AMT | R-Number |
| Travel Way Width, Rt side | CA_THY_RT_TRAV_WAY_WIDTH_AMT | R-Number |
| Treatment | SECTION_MASTER_PLAN_S_1 | S-String |
| Treatment | PMS_TREATMENT_ID | T-List |
| Treatment (Alt1) | PMS_TREATMENT_ID_ALT_1 | T-List |
| Treatment (Alt2) | PMS_TREATMENT_ID_ALT_2 | T-List |
| Treatment (Alt3) | PMS_TREATMENT_ID_ALT_3 | T-List |
| Treatment Cost (Alt1) | TREATMENT_COST_ALT_1 | R-Number |
| Treatment Cost (Alt2) | TREATMENT_COST_ALT_2 | R-Number |
| Treatment Cost (Alt3) | TREATMENT_COST_ALT_3 | R-Number |
| Treatment Name | PMS_TREATMENT_NAME | S-String |
| Treatment No. | PMS_TREATMENT_NUM | R-Number |
| Treatment Script | TREATMENT_SCRIPT_ID | T-List |
| Truck AADT | TRAD_TRUCK_AADTT | R-Number |
| Truck ADT | AADTT | R-Number |
| Truck Percent | CA_TRAFFIC_TRUCK_PERCENT | R-Number |
| Truck VMT | VMTT | R-Number |
| Truck Volume | CA_TRAFFIC_CALTRUCK_TOTAL_ADT | R-Number |
| Truck Volume | CA_TRAFFIC_TRUCK_VOLUME | R-Number |
| Truck Wash Lagoons | TRUCK_WASH_LAGOONS_ID | T-List |
| Truck Weight Sample Type | TRUCKWT_SAMPLE_TYPE | S-String |
| Tuesday | TUE | C-CheckBox |
| Turnout | TURNOUT_ID | T-List |
| Turnout (name) | TURNOUT_NAME | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--------------------------|--------------------------|-----------|
| Turnout length | TURNOUT_LENGTH | R-Number |
| Turnout num | TURNOUT_NUM | R-Number |
| Type | CA_TRAFFIC_TYPE | T-List |
| Type | WY_TURNOUT_TYPE_NAME | S-String |
| Type | WY_FENCE_TYPE_NAME | S-String |
| Type | WY_CATTLE_TYPE_NAME | S-String |
| Type | GATE_TYPE | S-String |
| Type | RS_TOWER_INVENTORY_S_2 | S-String |
| Type Ahead Delay | TYPE_AHEAD_DELAY | R-Number |
| Type of Bond | TYPE_OF_BOND_NAME | S-String |
| Type of PID | CA_PID_TYPE | S-String |
| Type of Post | WY_GUARD_POST_NAME | S-String |
| Type of Rail | WY_GUARD_TYPE_RAIL_NAME | S-String |
| Type of Service | EQ_WORK_CLASS_NAME | S-String |
| Type of Service | EQ_WORK_CLASS_ID | T-List |
| Type of Work | CA_TYPE_OF_WORK | S-String |
| Typical Section | TYPICAL_SECTION_ID | T-List |
| Typical Section ID | PMS_TCPLAN_TYP_SEC_ID | R-Number |
| Typical Section Name | PMS_TCPLAN_TYP_SEC_NAME | S-String |
| UNFILTOPS | CA_UNFILTOPS | R-Number |
| UPDATE SOURCE COLUMN ID | UPDATE_SOURCE_COLUMN_ID | S-String |
| UPDATE SOURCE TABLE NAME | UPDATE_SOURCE_TABLE_NAME | S-String |
| UPDATE TARGET COLUMN ID | UPDATE_TARGET_COLUMN_ID | S-String |
| URL | URL | S-String |
| URL | WEB_SERVICE_URL | S-String |
| USGS Map | CA_CULVERT_USGSMAP | S-String |
| UTILITIES IMPORT ID | UTILITIES_IMPORT_ID | R-Number |
| Under Clearance | PONT_UNDER_CLEARANCE | R-Number |
| Under Milepost | PONT_UNDER_MILEPOST | S-String |
| Under Segment | PONT_UNDER_SEGMENT | S-String |
| Unique Index | CA_TRAFFIC_UI | S-String |
| Unisex Restrooms (0/5) | WY_UNISEX_RESTROOM | T-List |
| Unit | WO_MAT_UNIT | T-List |
| Unit | RC_UNIT | R-Number |
| Unit Code | UNIT_CD | S-String |
| Unit Contractor Cost | UNIT_CONTRACTOR_COST | R-Number |
| Unit Cost | UNIT_COST | R-Number |
| Unit Cost | EQP_QG_UNIT_COST | R-Number |
| Unit Cost | MAT_QG_UNIT_COST | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-------------------------------|------------------------------|------------|
| Unit Cost | LAB_QG_UNIT_COST | R-Number |
| Unit Cost - Actual | UNIT_COST_ACT | R-Number |
| Unit Cost - Actual OW | UNIT_COST_ACT_OW | R-Number |
| Unit Equipment Cost | UNIT_EQUIPMENT_COST | R-Number |
| Unit From | UNIT_ID_FROM | T-List |
| Unit Labor Cost | UNIT_LABOR_COST | R-Number |
| Unit Man Hours | UNIT_MAN_HOURS | R-Number |
| Unit Man Hours - Actual | UNIT_MAN_HOURS_ACT | R-Number |
| Unit Man Hours - Actual OW | UNIT_MAN_HOURS_ACT_OW | R-Number |
| Unit Material Cost | UNIT_MATERIAL_COST | R-Number |
| Unit No | UNIT_NO | S-String |
| Unit Other Cost | UNIT_OTHER_COST | R-Number |
| Unit Price | UNIT_PRICE | R-Number |
| Unit To | UNIT_ID_TO | T-List |
| Unit dur | UNIT_HOURS | R-Number |
| Unit of Measure Code | UNIT_MEAS_CD | S-String |
| Unit system | CA_UNIT_SYSTEM | S-String |
| Units | CA_UNITS | S-String |
| Units Accomplished | UNITS_ACCOMP | R-Number |
| Units Converted | CA_UNITS_CONV | R-Number |
| Unparred | CA_UNPARRED_CK | C-CheckBox |
| Up End Type | WY_GUARD_UP_END_TYPE_NAME | S-String |
| Update Date | CA_THY_UPDATE_DATE | D-Date |
| Update Equipment Cost | FILL_QG_COST_JOB_UPDATE_EQP | C-CheckBox |
| Update Index | UPDATE_INDEX | S-String |
| Update Labor Cost | FILL_QG_COST_JOB_UPDATE_LAB | C-CheckBox |
| Update Material Cost | FILL_QG_COST_JOB_UPDATE_MAT | C-CheckBox |
| Update Order | UPDATE_ORDER_ID | R-Number |
| Update Unit Cost | FILL_QG_COST_JOB_UPDATE_UNIT | C-CheckBox |
| Update User Name | CA_THY_UPDATE_USER_NAME | S-String |
| Updateable? | UPDATEABLE | C-CheckBox |
| Upgrade | WY_SIGN_UPGRADE | D-Date |
| Upper Level Dec Tree Variable | IS_DEC_UP_LEV_VAR | C-CheckBox |
| Urb Name | URB_NAME | S-String |
| Urgency | CA_URGENCY | T-List |
| Urgency Factor | CA_UFACTOR_NAME | S-String |
| Urgency Factor | CA_UFACTOR_ID | T-List |
| UrgencyB | CA_URGENCY_B | T-List |
| Usage | USAGE | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|---------------------------------|---------------------------|------------|
| Use Current | USE_CURRENT | C-CheckBox |
| Use In GIS | USE_IN_GIS | C-CheckBox |
| Use IncBen Dec Tree | PMS_ANALYSIS_INCBEN_TREE | C-CheckBox |
| Use basic LRM for down the road | USE_BASIC_FOR_GRAPH | C-CheckBox |
| Use cookies? | USE_HTTP_COOKIES | C-CheckBox |
| Use for Weighted Average | USE_FOR_WEIGHTED_AVERAGE | C-CheckBox |
| Use for segmentation | SEGMENTATION_FLAG | C-CheckBox |
| Use security questions | USE_SECURITY_QUESTIONS | C-CheckBox |
| Used for analysis | ANALYSIS_TABLE | C-CheckBox |
| Used for ben. calc. | USED_FOR_BENEFIT | C-CheckBox |
| Used in Expressions | IS_PRIOR_VAR | C-CheckBox |
| Used in RSL | USED_FOR_RSL | C-CheckBox |
| Useful life | USEFUL_LIFE | R-Number |
| Useful life2 | USEFUL_LIFE2 | R-Number |
| User | CA_USER_ID | T-List |
| User Cost Impact | SECTION_MASTER_PLAN_R_5 | R-Number |
| User ID | USER_ID | S-String |
| User ID | FDC_ANALYZE_USER_ID | T-List |
| User Update | USER_UPDATE | S-String |
| User approve | USER_APPROVE | S-String |
| Username | WEB_SERVICE_USERNAME | S-String |
| Utilities | UTILITIES_ID | T-List |
| Utilities Class Code | UTILITIES_CLASS_CODE_ID | T-List |
| Utilities Class Code | UTILITIES_CLASS_CODE_NAME | S-String |
| Utilities Status | UTILITIES_STATUS_ID | T-List |
| Utility ID | UTILITIES_NAME | S-String |
| VAR NAME | VAR_NAME | S-String |
| VDOT County | VA_NMAINT_JUR_ID | T-List |
| VDOT District | VA_NMAINT_DIS_ID | T-List |
| VEND_VENDOR_NO | VEND_VENDOR_NO | S-String |
| VFA | CA_VFA | S-String |
| VIN# | VIN | S-String |
| VMA | LYR_VMA | R-Number |
| VMA | CA_VMA | S-String |
| Valid | CA_MSL_VALID | T-List |
| Valid Account Code | ADV_VALID_ACC_CD | S-String |
| Valid Acct | VALID_ACCT | C-CheckBox |
| Valid Loc | VALID_LOC | C-CheckBox |
| Valid Location | IRI_VALID_LOCATION | T-List |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-------------------------------------|-------------------------|------------|
| Values | Y_COL | T-List |
| Vandalism Comment | WY_TL_VAND_DESCR | S-String |
| Var. Height | VAR_HT | S-String |
| Var. Width | VAR_WD | S-String |
| Variable Sign Height | VARIABLE_SIGN_HEIGHT | C-CheckBox |
| Variable Sign Width | VARIABLE_SIGN_WIDTH | C-CheckBox |
| Veh Type (Cars/Trucks) | CA_GHG_VEH_TYPE_NAME | S-String |
| Vehicle Class Sample Type | VEHCLASS_SAMPLE_TYPE | S-String |
| Vehicle Color | VEHICLE_COLOR | S-String |
| Vehicle Group | TECH_SPEC_ID | T-List |
| Vehicle Miles Traveled | VMT | R-Number |
| Vehicle Number | WY_VEHICLEN0 | S-String |
| Vehicle Service System Manufacturer | WY_VEH_SER_SYS_MANUF | S-String |
| Vehicle Type | CA_RUC_VEH_TYPE_NAME | S-String |
| Vehicle Type | CA_GHG_IRI_FACTORS_NAME | S-String |
| Vehicle Type Identifier | CA_RUC_VEH_TYPE_ID | T-List |
| Vendor Invoice Number | VENDOR_INVOICE_NO | S-String |
| Vendor Name | LGL_NM | S-String |
| Vendor WO Number | VENDOR_WORK_ORDER_NO | S-String |
| Vertical Precision | CA_VPRECISION | R-Number |
| Vertical Scale | V_SCALE | T-List |
| Video | CA_VIDEO | S-String |
| View Loc Ident | LOC_IDENT_VIEW | R-Number |
| View Type | VIEW_TYPE | T-List |
| Void Item | CA_VOID_ITEM | S-String |
| Vote Amount | CA_VOTE_AMT | R-Number |
| Vote Date | CA_VOTE_DATE | D-Date |
| Vote Month | CA_VOTE_MONTH | S-String |
| W-Beam | WY_GUARD_W_BEAM | T-List |
| WAC_WAC_CODE | WAC_WAC_CODE | S-String |
| WAR FILE | WAR_FILE | C-CheckBox |
| WARR_START_DATE | WARR_START_DATE | D-Date |
| WC ID ALT 1 | WC_ID_ALT_1 | R-Number |
| WC ID ALT 2 | WC_ID_ALT_2 | R-Number |
| WC ID ALT 3 | WC_ID_ALT_3 | R-Number |
| WCL_WORK_CLASS | WCL_WORK_CLASS | S-String |
| WCT2 | CA_WCT2 | S-String |
| WCT3 | CA_WCT3 | S-String |
| WCT4 | CA_WCT4 | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|---------------------|----------------------|-----------|
| WEB_SERVICE_ID | WEB_SERVICE_ID | T-List |
| WEB_SERVICE_ID | WEB_SERVICE_NAME | S-String |
| WELLS_CLASS_CODE_ID | WELLS_CLASS_CODE_ID | S-String |
| WIM Group | CA_TRAFFIC_WIM_GROUP | S-String |
| WKD 01 | CA_TRAFFIC_WKD_01 | R-Number |
| WKD 02 | CA_TRAFFIC_WKD_02 | R-Number |
| WKD 03 | CA_TRAFFIC_WKD_03 | R-Number |
| WKD 04 | CA_TRAFFIC_WKD_04 | R-Number |
| WKD 05 | CA_TRAFFIC_WKD_05 | R-Number |
| WKD 06 | CA_TRAFFIC_WKD_06 | R-Number |
| WKD 07 | CA_TRAFFIC_WKD_07 | R-Number |
| WKD 08 | CA_TRAFFIC_WKD_08 | R-Number |
| WKD 09 | CA_TRAFFIC_WKD_09 | R-Number |
| WKD 10 | CA_TRAFFIC_WKD_10 | R-Number |
| WKD 11 | CA_TRAFFIC_WKD_11 | R-Number |
| WKD 12 | CA_TRAFFIC_WKD_12 | R-Number |
| WKD 13 | CA_TRAFFIC_WKD_13 | R-Number |
| WKD 14 | CA_TRAFFIC_WKD_14 | R-Number |
| WKD 15 | CA_TRAFFIC_WKD_15 | R-Number |
| WKD 16 | CA_TRAFFIC_WKD_16 | R-Number |
| WKD 17 | CA_TRAFFIC_WKD_17 | R-Number |
| WKD 18 | CA_TRAFFIC_WKD_18 | R-Number |
| WKD 19 | CA_TRAFFIC_WKD_19 | R-Number |
| WKD 20 | CA_TRAFFIC_WKD_20 | R-Number |
| WKD 21 | CA_TRAFFIC_WKD_21 | R-Number |
| WKD 22 | CA_TRAFFIC_WKD_22 | R-Number |
| WKD 23 | CA_TRAFFIC_WKD_23 | R-Number |
| WKD 24 | CA_TRAFFIC_WKD_24 | R-Number |
| WKE 01 | CA_TRAFFIC_WKE_01 | R-Number |
| WKE 02 | CA_TRAFFIC_WKE_02 | R-Number |
| WKE 03 | CA_TRAFFIC_WKE_03 | R-Number |
| WKE 04 | CA_TRAFFIC_WKE_04 | R-Number |
| WKE 05 | CA_TRAFFIC_WKE_05 | R-Number |
| WKE 06 | CA_TRAFFIC_WKE_06 | R-Number |
| WKE 07 | CA_TRAFFIC_WKE_07 | R-Number |
| WKE 08 | CA_TRAFFIC_WKE_08 | R-Number |
| WKE 09 | CA_TRAFFIC_WKE_09 | R-Number |
| WKE 10 | CA_TRAFFIC_WKE_10 | R-Number |
| WKE 11 | CA_TRAFFIC_WKE_11 | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--------------------------------|-----------------------|-----------|
| WKE 12 | CA_TRAFFIC_WKE_12 | R-Number |
| WKE 13 | CA_TRAFFIC_WKE_13 | R-Number |
| WKE 14 | CA_TRAFFIC_WKE_14 | R-Number |
| WKE 15 | CA_TRAFFIC_WKE_15 | R-Number |
| WKE 16 | CA_TRAFFIC_WKE_16 | R-Number |
| WKE 17 | CA_TRAFFIC_WKE_17 | R-Number |
| WKE 18 | CA_TRAFFIC_WKE_18 | R-Number |
| WKE 19 | CA_TRAFFIC_WKE_19 | R-Number |
| WKE 20 | CA_TRAFFIC_WKE_20 | R-Number |
| WKE 21 | CA_TRAFFIC_WKE_21 | R-Number |
| WKE 22 | CA_TRAFFIC_WKE_22 | R-Number |
| WKE 23 | CA_TRAFFIC_WKE_23 | R-Number |
| WKE 24 | CA_TRAFFIC_WKE_24 | R-Number |
| WKT | CRS_WKT | S-String |
| WO Quality | QUALITY_ID | T-List |
| WO# | WORK_ORDER_ID | R-Number |
| WO# | WO_LINK | S-String |
| WO# | WORK_ORDER_ID_LINK | T-List |
| WORK_ORDER_NO | WORK_ORDER_NO | R-Number |
| WORK_ORDER_STATUS_IMP | WORK_ORDER_STATUS_IMP | S-String |
| WORK_ORDER_YR | WORK_ORDER_YR | R-Number |
| WP Advanced Cracking % | CA_APCS_WPC_HIGH | R-Number |
| WP Initial Cracking % | CA_APCS_WPC_MED | R-Number |
| WP Low Cracking % | CA_APCS_WPC_LOW | R-Number |
| WP Sealed Crack Length Ratio | CA_APCS_WPC_SEAL | R-Number |
| WP Unsealed Crack Length Ratio | CA_APCS_WPC_NARR | R-Number |
| WP Very High Cracking % | CA_APCS_WPC_VHIGH | R-Number |
| WPC | CA_APCS_WPC_MARKER | S-String |
| WPC LOW | CA_WPC_LOW | R-Number |
| WPC LWP LOW | CA_APCS_WPC_LWP_LOW | R-Number |
| WPC LWP MED | CA_APCS_WPC_LWP_MED | R-Number |
| WPC LWP SL S | CA_WPC_LWP_SL_S | R-Number |
| WPC RWP HIGH | CA_APCS_WPC_RWP_HIGH | R-Number |
| WPC RWP LOW | CA_APCS_WPC_RWP_LOW | R-Number |
| WPC RWP MED | CA_APCS_WPC_RWP_MED | R-Number |
| WPC RWP SL S | CA_WPC_RWP_SL_S | R-Number |
| WPC_slwp | CA_APCS_WPC_SLWP_ID | T-List |
| WPC_srwp | CA_APCS_WPC_SRWP_ID | T-List |
| WR Report Type | WR_REPT_TYPE_NAME | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-----------------------------|---------------------------|------------|
| WR Report Type (ID) | WR_REPT_TYPE_ID | T-List |
| WR Status | WORK_REQUEST_STATUS_ID | T-List |
| WR# | WORK_REQUEST_ID | R-Number |
| WTC1 | CA_WTC1 | S-String |
| WTC10 | CA_WTC10 | S-String |
| WTC5 | CA_WTC5 | S-String |
| WTC6 | CA_WTC6 | S-String |
| WTC7 | CA_WTC7 | S-String |
| WTC8 | CA_WTC8 | S-String |
| WTC9 | CA_WTC9 | S-String |
| WWA Assmt. | CA_WWA_ASSESS | T-List |
| WY Accessory | WY_ACCESSORY | S-String |
| WY Accessory | WY_ACCESSORY_TO | S-String |
| WY Functional Class Name | WY_FUNCT_CLASS_NAME | S-String |
| WY HAR POWER NO | WY_HAR_POWER_NO | R-Number |
| WY LRS # | WY_LRS_NUMBER | S-String |
| WY Offset To | WY_OFFSET_TO | R-Number |
| WY Old Project Id | PS_OLD_PROJ_ID | S-String |
| WY Route | WY_ROUTE | S-String |
| WY Route | WY_ROUTE_TO | S-String |
| WY Route # | WY_ROUTE_NUMBER | S-String |
| WY Route # | WY_SIGN_ROUTE_NUMBER | T-List |
| WY Section Name | WY_SECTION_DESCRIPTION | S-String |
| WY System | WY_SYSTEM_TO | S-String |
| WY System | WY_SYSTEM | S-String |
| WYDOT Installed | WY_INSTALLER | C-CheckBox |
| W_Rut (in) | VA_NRUT_W_AVG | R-Number |
| Wall | WALL_ID | T-List |
| Wall (name) | WALL_NAME | S-String |
| Wall Surface Type | WY_WALL_SURFACE_TYPE_NAME | S-String |
| WareHouse Goods - Commodity | WHSE_COMM_DSCR | S-String |
| WareHouse Goods DC Exists | DC_CST_WHSE_EXISTS | T-List |
| WareHouse Goods Date Work | WHSE_DATE_WORK | D-Date |
| WareHouse Goods Quantity | WHSE_QTY | R-Number |
| WareHouse Goods Total Cost | WHSE_TOTAL_COST | R-Number |
| WareHouse ID | EXT_WHSE_CD | S-String |
| Warehouse Code | WHSE_CD | S-String |
| Warehouse Description | EXT_WHSE_CD_DESCR | S-String |
| Warn Signs Need Work (Each) | WY_SIGN_WARN_WORK | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-----------------------------|----------------------------|------------|
| Warn Signs Present (Each) | WY_SIGN_WARN_NUM | R-Number |
| Warranty | WY_WARRANTY_INFO | S-String |
| Warranty | EQUIPMENT_WARRANTY_ID | T-List |
| Warranty | WARRANTY_REC | R-Number |
| Warranty | EQUIPMENT_WARRANTY_NAME | S-String |
| Warranty Description | EQUIPMENT_WARRANTY_DESCR | T-List |
| Warranty Description | FIRE_WARRANTY_DESC | S-String |
| Warranty Rule | WARRANTY_TRIGGER_ID | T-List |
| Warranty Trigger Arg | WARRANTY_TRIGGER_ARG | S-String |
| Water Level of Operation | WY_LEVEL_OF_OPERATION_NAME | S-String |
| Water Source | WATER_SOURCE_NAME | S-String |
| Water Source | WATER_SOURCE_ID | T-List |
| Water Treatment Type | WY_WATER_TRT_TYPE_NAME | S-String |
| Water/Cement ratio | CA_WATER_CEMENT_RATIO | R-Number |
| WaterUS | CA_WATER_US | T-List |
| Wearing Course | WC_NUM | T-List |
| Weather Conditions | CRASH_WEATHER_COND | S-String |
| Web Link | WEB_LINK | S-String |
| Wednesday | WED | C-CheckBox |
| Weighing System Calibration | WEIGH_SYS_CALIBRATION | S-String |
| Weight | CONSTR_WEIGHT | R-Number |
| Weighted AADT | AADTW | R-Number |
| Weighted AADTT | AADTTW | R-Number |
| Weighted Rate | WEIGHTED_RATE | R-Number |
| Well Name | WELLS_NAME | S-String |
| Well Casing Type + Size | WELL_CASING_INFO | S-String |
| Well Depth | WELL_DEPTH | R-Number |
| Well Head Protection? | WELL_HEAD_PROTECT_ID | T-List |
| Well Pump Capacity | WELL_PUMP_CAPACITY | S-String |
| Well Pump HP | WELL_PUMP_HP | R-Number |
| Well Pump Size | WELL_PUMP_SIZE | S-String |
| Well Pump Type | WELL_PUMP_TYPE | S-String |
| Well Static Water Level | WELL_WATER_LEVEL | S-String |
| Well Storage Tank Capacity | WELL_TANK_CAPACITY | R-Number |
| Well Type | WY_WELL_TYPE_NAME | S-String |
| Well UW No | WELL_UW_NO | R-Number |
| Wells | WELLS_ID | T-List |
| Wheel base length | WHEEL_BASE_LENGTH | R-Number |
| Wheelpath Cracking Index | CA_WPC_IND | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-------------------------|--------------------------|-----------|
| When Ended | WHEN_ENDED | D-Date |
| When Started | WHEN_STARTED | D-Date |
| Where Clause | WHERE_CLAUSE | S-String |
| Where Clause | GIS_DATA_SOURCE_WC | S-String |
| Where Clause For Delete | DELETE_WHERE_CLAUSE | S-String |
| Who | EVENT_WHO | S-String |
| Why | EVENT_WHY | S-String |
| Width | WIDTH | R-Number |
| Width | ROFWAY_INVENTORY_R_2 | R-Number |
| Width/Dia (ft) | WY_WIDTH | R-Number |
| Window Height | WINDOW_HEIGHT | S-String |
| Window ID | WINDOW_ID | S-String |
| Window ID | TEST_CASE_WINDOW | T-List |
| Window Lock Type | WINDOW_LOCK_TYPE_ID | T-List |
| Window Name | WINDOW_NAME | S-String |
| Window Parameters | WINDOW_PARAMS | S-String |
| Window Script | WINDOW_SCRIPT | S-String |
| Window Width | WINDOW_WIDTH | S-String |
| Windows Manufacturer | WY_WINDOW_MANUF | S-String |
| Windows Type | WY_WINDOW_TYPE | S-String |
| Work | RC_WORK | R-Number |
| Work Amt Complete | W_AM_COMPL | R-Number |
| Work Amt Planned | W_AM_PLANNED | R-Number |
| Work Amt Remain | W_AM_REMAIN | R-Number |
| Work Assigned | PONT_WORK_ASSIGNED | S-String |
| Work Assignment Code | PONT_WORK_ASSIGN_CD_NAME | S-String |
| Work Assignment Code | PONT_WORK_ASSIGN_CD_ID | T-List |
| Work Code | WORK_CODE_ID | T-List |
| Work Code | PMS_WORK_CODE_ID | T-List |
| Work Code ID | CA_WC_ID | R-Number |
| Work Code Name | PMS_WORK_CODE_NAME | S-String |
| Work Completed | WORK_COMPLETED | R-Number |
| Work Date | DATE_DC | D-Date |
| Work Date | DATE_WORK | D-Date |
| Work Description | CA_WORK_DESCRIPTION | S-String |
| Work Order | EVENT_WORK_ORDER | S-String |
| Work Order Cost Id | WORK_ORDER_COST_ID | R-Number |
| Work Performed Through | CA_WORK_PERF_THROUGH | D-Date |
| Work Plan Type | PMS_MASTER_WP_TYPE_NAME | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-------------------------------------|--------------------------|------------|
| Work Plan Type | PMS_MASTER_WP_TYPE_ID | T-List |
| Work Planned | WORK_PLANNED | R-Number |
| Work Request Name | WORK_REQUEST_NAME | S-String |
| Work Request Status | WORK_REQUEST_STATUS_NAME | S-String |
| Work Request Type | WORK_REQUEST_TYPE_ID | T-List |
| Work Scheduled | WORK_SCHEDULED | R-Number |
| Work Status | WORK_STATUS_ID | T-List |
| Work Type | WORK_TYPE | T-List |
| Work Type | PMS_WORK_TYPE_ID | T-List |
| Work Type Code | CA_WORK_TYPE_CODE | S-String |
| Work Type Code (Old) | CA_WORK_TYPE_CODE2 | S-String |
| Work Type Code Definition | CA_WORK_TYPE_CODE_DEF | S-String |
| Work Unit | WO_UNIT_ID | T-List |
| Work from | FROM_MONTH_YEAR | T-List |
| Work to | TO_MONTH_YEAR | T-List |
| Workflow | WF_ID | T-List |
| Workflow Name | WF_NAME | S-String |
| Workflow State | WF_STATE_ID | T-List |
| Working Now? | WORKING | C-CheckBox |
| Worst Value | WORST_VALUE | R-Number |
| WyDOT Tel # | IN_WR_TELEPHONE | S-String |
| XF Crack Length Ratio | CA_APCS_XFC_LEN | R-Number |
| XF Narr Unsealed Crack Length Ratio | CA_APCS_XFC_NARR | R-Number |
| XF Sealed Crack Length Ratio | CA_APCS_XFC_SEAL | R-Number |
| XF Wide Unsealed Crack Length Ratio | CA_APCS_XFC_WIDE | R-Number |
| XFC | CA_APCS_XFC_MARKER | S-String |
| XFC LEN SL N WN N | CA_XFC_LEN_SL_N_WN_N | R-Number |
| XFC LEN SL N WN W | CA_XFC_LEN_SL_N_WN_W | R-Number |
| XFC LEN SL S WN N | CA_XFC_LEN_SL_S_WN_N | R-Number |
| XFC LEN SL S WN W | CA_XFC_LEN_SL_S_WN_W | R-Number |
| XFC Sealed/Wide/Narrow | CA_APCS_XFC_SL_WD_ID | T-List |
| XFC Sealed/Wide/Narrow Label | CA_APCS_XFC_SL_WD_NAME | S-String |
| XFC WN Code Values | CA_APCS_XFC_WN_CD | S-String |
| XFC_seal | CA_APCS_XFC_SEAL_ID | T-List |
| XFC_wn | CA_APCS_XFC_WN_ID | T-List |
| XFC_wn label | CA_APCS_XFC_WN_NAME | S-String |
| XJ crack length ratio | CA_APCS_XJC_LEN | R-Number |
| XJC | CA_APCS_XJC_MARKER | S-String |
| XJC_SL_N_SP_N | CA_XJC_SL_N_SP_N | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-----------------------------|---------------------------|-----------|
| XJC_SL_N_SP_P | CA_XJC_SL_N_SP_P | R-Number |
| XJC_SL_S_SP_N | CA_XJC_SL_S_SP_N | R-Number |
| XJC_SL_S_SP_P | CA_XJC_SL_S_SP_P | R-Number |
| XJC_seal | CA_APCS_XJC_SEAL_ID | T-List |
| XJC_spall | CA_APCS_XJC_SPALL_ID | T-List |
| XY Coord. Ref. Sys. | XY_CRIS_ID | T-List |
| YEAR | ACC_YEAR | S-String |
| Year | FUTURE_YEAR_ID | T-List |
| Year | PROJ_YEAR | R-Number |
| Year | DISPLAY_YEAR | S-String |
| Year | PROD_YEAR | R-Number |
| Year | EFF_YEAR | T-List |
| Year | PMS_PLAN_YEAR | R-Number |
| Year Budget | YEAR_BUDGET | R-Number |
| Year Built | RS_TOWER_INVENTORY_S_4 | S-String |
| Year Built | YEAR_CONSTR | R-Number |
| Year Built | CA_YEAR_BUILT | R-Number |
| Year Built | RS_BUILDING_INVENTORY_S_3 | S-String |
| Year Column | DATA_YEAR_COLUMN | T-List |
| Year Completion | YEAR_COMPLETION | T-List |
| Year Last Maint | YEAR_LAST_WC_M | R-Number |
| Year Last Rehab | YEAR_LAST_REHAB | R-Number |
| Year Maintenance | YEAR_MAINT | R-Number |
| Year Station Discontinued | STATION_DISCONTINUED_YR | R-Number |
| Year Station Established | STATION_ESTABLISH_YR | R-Number |
| Year Verified/Estimate | CA_TRAFFIC_YEAR_VERIFIED | S-String |
| Year of Last Treatment | LAST_TREATMENT_YEAR | R-Number |
| Year of condition data | PMS_ANALYSIS_START_YEAR | T-List |
| Yearly Budget Constraint | YEAR_BUDGET_CONSTRAINT | R-Number |
| Yearly Condition Constraint | YEAR_COND_CONSTRAINT | R-Number |
| Yearly Cost | RS_PROPANE_INVENTORY_R_1 | R-Number |
| Yearly Cost | COST_PER_YEAR | R-Number |
| Yearly Cost | RS_LAND_INVENTORY_R_2 | R-Number |
| Ytd Budget Remaining | YTD_BUDGET_REM | R-Number |
| Ytd Units Accomplished | FYEAR_TO_DATE_UN_ACC | R-Number |
| Zip Code | ZIP_CODE | S-String |
| aaa | AAA_ID | T-List |
| acoverlay | CA_ACOVERLAY | T-List |
| acreplaced | CA_ACREPLACED | T-List |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--------------------------------|-------------------------|-----------|
| adjustedridescore | CA_ADJUSTEDRIDESCORE | R-Number |
| adt | CA_ADT | R-Number |
| airvoids | AIRVOIDS | R-Number |
| alligatora | CA_ALLIGATORA | T-List |
| alligatorafeet | CA_ALLIGATORAFEET | R-Number |
| alligatoraseverity | CA_ALLIGATORASEVERITY | S-String |
| alligatorb | CA_ALLIGATORB | T-List |
| alligatorbfeet | CA_ALLIGATORBFEET | R-Number |
| alligatorbseverity | CA_ALLIGATORBSEVERITY | S-String |
| alligatorc | CA_ALLIGATORC | T-List |
| alligatorcseverity | CA_ALLIGATORCSEVERITY | S-String |
| asppct | ASPPCT | R-Number |
| avgrutlwp | CA_AVGRUTLWP | R-Number |
| avgrutrwp | CA_AVGRUTRWP | R-Number |
| babadtransition | CA_BABADTRANSITION | T-List |
| babl1ststagecracking | CA_BABL1STSTAGECRACKING | T-List |
| babl3rdstagecracking | CA_BABL3RDSTAGECRACKING | T-List |
| bablcornercracking | CA_BABLCORNERCRACKING | T-List |
| bablgrounddistress | CA_BABLGROUNDDISTRESS | T-List |
| bablnoslab | CA_BABLNOSLAB | T-List |
| bablsettlement | CA_BABLSETTLEMENT | T-List |
| bablspallingdistress | CA_BABLSPALLINGDISTRESS | T-List |
| badamages | CA_BADAMAGES | T-List |
| banumber | CA_BANUMBER | S-String |
| base_depth | BASE_DEPTH | R-Number |
| base_type | BASE_TYPE | S-String |
| beg_lat | BEG_LAT | R-Number |
| beg_long | BEG_LONG | R-Number |
| begdist | CA_BEGDIST | R-Number |
| beghg | CA_BEGHG | S-String |
| bleeding | CA_BLEEDING | T-List |
| blockcracking | CA_BLOCKCRACKING | T-List |
| breakinroute | CA_BREAKINROUTE | T-List |
| bumps | CA_BUMPS | T-List |
| carnidal Direction Code Values | CA_CARD_DIRECTION_CD | S-String |
| casenumber | CA_CASENUMBER | R-Number |
| cirrank | CIRRANK | R-Number |
| citycode | CA_CITYCODE | S-String |
| cndrank | CNDRANK | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--------------------|------------------------|-----------|
| cnst_year | CNST_YEAR | R-Number |
| coarseravel | CA_COARSERAVEL | T-List |
| comp_index | COMP_INDEX | R-Number |
| comp_index_ntwrk | COMP_INDEX_NTWRK | R-Number |
| computedlength | CA_COMPUTEDLENGTH | R-Number |
| cornercracking | CA_CORNERCRACKING | T-List |
| cornercrackingpct | CA_CORNERCRACKINGPCT | R-Number |
| corrugations | CA_CORRUGATIONS | T-List |
| costlnmi | CA_COSTLNMI | R-Number |
| countyline | CA_COUNTYLINE | T-List |
| crackedandseated | CA_CRACKEDANDSEATED | T-List |
| cracksarejoints | CA_CRACKSAREJOINTS | T-List |
| crackspalling | CA_CRACKSPALLING | T-List |
| crackssealed | CA_CRACKSSEALED | T-List |
| crackwidth | CA_CRACKWIDTH | R-Number |
| crazing | CA_CRAZING | T-List |
| currentlocation | CA_CURRENTLOCATION | T-List |
| data col one | DATA_COL_1 | R-Number |
| datesurveyed | CA_DATESURVEYED | D-Date |
| deduct | CA_DEDUCT | R-Number |
| defect | CA_DEFECT | S-String |
| defect_no | CA_DEFECT_NO | R-Number |
| depressions | CA_DEPRESSIONS | T-List |
| digout | CA_DIGOUT | T-List |
| distresslength | CA_DISTRESSLENGTH | R-Number |
| districtline | CA_DISTRICTLINE | T-List |
| dividedhwy | CA_DIVIDEDHWY | T-List |
| driversid | CA_DRIVERSID | S-String |
| email | EMAIL | S-String |
| endco | CA_ENDCO | S-String |
| enddist | CA_ENDDIST | R-Number |
| equate | CA_EQUATE | S-String |
| faulting | CA_FAULTING | T-List |
| fed_sys | CA_FED_SYS | S-String |
| flexabutsbabl | CA_FLEXABUTSBABL | T-List |
| flooddamage | CA_FLOODDAMAGE | T-List |
| from # | INT_FORM_NUM | R-Number |
| fullanereplacement | CA_FULLLANEREPLACEMENT | T-List |
| func_class | CA_FUNC_CLASS | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|----------------------|-------------------------|-----------|
| fwd | FWD | S-String |
| graderblanket | CA_GRADERBLANKET | T-List |
| grinding | CA_GRINDING | T-List |
| groovedpave | CA_GROOVEDPAVE | T-List |
| groundpave | CA_GROUNDPAVE | T-List |
| handpatching | CA_HANDPATCHING | T-List |
| hiddenbleeding | CA_HIDDENBLEEDING | T-List |
| hiddenreflection | CA_HIDDENREFLECTION | T-List |
| highoccupancyvehicle | CA_HIGHOCCUPANCYVEHICLE | T-List |
| iGPR | CA_IGPR_LINK | S-String |
| iVision | CA_IVISION_LINK | S-String |
| ices | CA_ICES | T-List |
| id | ID | R-Number |
| int_stripping | INT_STRIPPING | R-Number |
| interstate | CA_INTERSTATE | T-List |
| invisible | ROFWAY_INVENTORY_T_3 | T-List |
| iri | CA_IRI | R-Number |
| irionlyrecord | CA_IRIONLYRECORD | T-List |
| jointcrackspalling | CA_JOINTCRACKSPALLING | T-List |
| jointpattern | CA_JOINTPATTERN | S-String |
| jointsealed | CA_JOINTSEALED | T-List |
| jointseparation | CA_JOINTSEPARATION | T-List |
| jointspalling | CA_JOINTSPALLING | T-List |
| lanememo | CA_LANEMEMO | S-String |
| lanenumber | CA_LANENUMBER | S-String |
| last_proj | LAST_PROJ | S-String |
| last_rehab | LAST_REHAB | R-Number |
| last_seal | LAST_SEAL | R-Number |
| lightravel | CA_LIGHTRAVEL | T-List |
| lightslabbreakup | CA_LIGHTSLABBREAKUP | T-List |
| lightslabbreakuppct | CA_LIGHTSLABBREAKUPPCT | R-Number |
| lneid | CA_LNEID | R-Number |
| localdistress | CA_LOCALDISTRESS | T-List |
| longcracking | CA_LONGCRACKING | T-List |
| longcrackingextent | CA_LONGCRACKINGEXTENT | R-Number |
| longcrackingseverity | CA_LONGCRACKINGSEVERITY | S-String |
| longcrackssealed | CA_LONGCRACKSSEALED | T-List |
| longjointssealed | CA_LONGJOINTSSEALED | T-List |
| ltnumberoflanes | CA_LTNUMBEROFLANES | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|------------------------|---------------------------|-----------|
| machine | CA_MACHINE | T-List |
| maint_sect | MAINT_SECT | S-String |
| mde | MDE | S-String |
| meanderingcountyline | CA_MEANDERINGCOUNTYLINE | T-List |
| mixedjointdisplacement | CA_MIXEDJOINTDISPLACEMENT | T-List |
| mixedtype | CA_MIXEDTYPE | T-List |
| mnt_level | MNT_LEVEL | S-String |
| movedtopcr | CA_MOVEDTOPCR | T-List |
| msl | CA_MSL | S-String |
| mudjacking | CA_MUDJACKING | T-List |
| new_psi | NEW_PSI | R-Number |
| new_rut | NEW_RUT | R-Number |
| newslabs | CA_NEWSLABS | T-List |
| next_rehab | NEXT_REHAB | R-Number |
| next_rsl | NEXT_RSL | R-Number |
| nhs | NHS | S-String |
| nhs | CA_NHS | T-List |
| nobabslab | CA_NOBABSLAB | T-List |
| nodistressflag | CA_NODISTRESSFLAG | T-List |
| notrated | CA_NOTRATED | T-List |
| num_lanes | NUM_LANES | R-Number |
| ol_10_r50 | OL_10_R50 | S-String |
| overlay | OVERLAY | R-Number |
| patching | CA_PATCHING | T-List |
| patchingfeet | CA_PATCHINGFEET | R-Number |
| patchingpct | CA_PATCHINGPCT | R-Number |
| patchingseverity | CA_PATCHINGSEVERITY | S-String |
| pave_depth (in) | PAVE_DEPTH | R-Number |
| pave_type | PAVE_TYPE | S-String |
| pavetype | CA_PAVETYPE | S-String |
| pcclanes | CA_PCCLANES | T-List |
| pci | CA_PCI | R-Number |
| pg_btm | PG_BTM | S-String |
| pg_top | PG_TOP | S-String |
| plcid | CA_PLCID | R-Number |
| poordrainage | CA_POORDRAINAGE | T-List |
| poorpatch | CA_POORPATCH | T-List |
| poortraction | CA_POORTRACTION | T-List |
| potholecount | CA_POTHOLECOUNT | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|---------------------------|------------------------------|-----------|
| potholes | CA_POTHOLES | T-List |
| potholeseverity | CA_POTHOLESEVERITY | S-String |
| prioritygroup | CA_PRIORITYGROUP | S-String |
| psrrank | PSRRANK | R-Number |
| pumping | CA_PUMPING | T-List |
| pvtyp | PVTYP | S-String |
| qg eqp margin down | QG_EQP_MARGIN_DOWN | R-Number |
| qg eqp margin up | QG_EQP_MARGIN_UP | R-Number |
| qg lab margin down | QG_LAB_MARGIN_DOWN | R-Number |
| qg lab margin up | QG_LAB_MARGIN_UP | R-Number |
| qg percent annual | QG_PERCENT_ANNUAL | R-Number |
| rank_aadt | RANK_AADT | R-Number |
| rank_age | RANK_AGE | R-Number |
| rank_esal | RANK_ESAL | R-Number |
| rank_fltng | RANK_FLTING | R-Number |
| rank_pci | RANK_PCI | R-Number |
| rank_psi | RANK_PSI | R-Number |
| rank_rut | RANK_RUT | R-Number |
| ratedasis | CA_RATEDASIS | T-List |
| ratedlength | CA_RATEDLENGTH | R-Number |
| ratersid | CA_RATERSID | S-String |
| raveldriptrack | CA_RAVELDRIPTACK | T-List |
| raveling | CA_RAVELING | T-List |
| recentconstruction | CA_RECENTCONSTRUCTION | T-List |
| recentmaintenance | CA_RECENTMAINTENANCE | T-List |
| recentpatching | CA_RECENTPATCHING | T-List |
| recid | CA_RECID | R-Number |
| record number | RECORD_NUM | R-Number |
| reflectioncracking | CA_REFLECTIONCRACKING | T-List |
| rehab_cost | REHAB_COST | R-Number |
| rehab_strat | REHAB_STRAT | R-Number |
| reopenedcrack | CA_REOPENEDCRACK | T-List |
| reopenedjoint | CA_REOPENEDJOINT | T-List |
| repair Vendor Description | EQUIPMENT_REPAIR_VENDOR_DESC | S-String |
| restripped | CA_RESTRIPPED | T-List |
| roadtype | CA_ROADTYPE | S-String |
| rutting | CA_PMIB_RUTTING | T-List |
| samplescomment | CA_SAMPLESCOMMENT | S-String |
| scaling | CA_SCALING | T-List |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-------------------------|----------------------------|-----------|
| scarring | CA_SCARRING | T-List |
| sect_length | SECT_LENGTH | R-Number |
| sect_name | SECT_NAME | S-String |
| segid | CA_SEGID | R-Number |
| sequencenumber | CA_SEQUENCENUMBER | R-Number |
| settlement | CA_SETTLEMENT | T-List |
| settlementcrack | CA_SETTLEMENTCRACK | T-List |
| severealligatorc | CA_SEVEREALLIGATORC | T-List |
| severecracking25 | CA_SEVERECRACKING25 | T-List |
| severecracking50 | CA_SEVERECRACKING50 | T-List |
| severeslabbreakup | CA_SEVERESLABBREAKUP | T-List |
| severeslabbreakuppct | CA_SEVERESLABBREAKUPPCT | R-Number |
| shldrcase | CA_SHLDRCASE | R-Number |
| shldrdefect | CA_SHLDRDEFECT | S-String |
| shldrstrategyid | CA_SHLDRSTRATEGYID | R-Number |
| shldrworkgroup | CA_SHLDRWORKGROUP | S-String |
| shldrworktype | CA_SHLDRWORKTYPE | S-String |
| shouldercondition | CA_SHOULDERCONDITION | S-String |
| shoulderdisplacement | CA_SHOULDERDISPLACEMENT | S-String |
| shoulderdroppoff | CA_SHOULDERDROPOFF | T-List |
| shoulderedgecracking | CA_SHOULDEREDGECRACKING | T-List |
| shoulderedgeloss | CA_SHOULDEREDGELOSS | T-List |
| shouldergrinding | CA_SHOULDERGRINDING | T-List |
| shoulderjointdepression | CA_SHOULDERJOINTDEPRESSION | T-List |
| shoulderjointsealed | CA_SHOULDERJOINTSEALED | T-List |
| shouldermaintenance | CA_SHOULDERMAINTENANCE | T-List |
| shoulderpavementtype | CA_SHOULDERPAVEMENTTYPE | S-String |
| shouldersealed | CA_SHOULDERSEALED | T-List |
| shoulderseparation | CA_SHOULDERSEPARATION | T-List |
| shouldertraffic | CA_SHOULDERTRAFFIC | T-List |
| shoving | CA_SHOVING | T-List |
| slabcurl | CA_SLABCURL | T-List |
| slablength | CA_SLABLENGTH | R-Number |
| spalling | CA_SPALLING | T-List |
| speed | SPEED | R-Number |
| sri | CA_SRI | R-Number |
| sri_date | CA_SRI_DATE | D-Date |
| strategy | CA_STRATEGY | S-String |
| strategy | STRATEGY | S-String |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|------------------------|--------------------------|------------|
| streaking | CA_STREAKING | T-List |
| stripping | CA_STRIPPING | T-List |
| survey | CA_SURVEY | S-String |
| test | TEST1_ID | T-List |
| test data one calc one | TEST_DATA_1_CALC_1 | R-Number |
| test data one r | TEST_DATA_1_R | R-Number |
| test data one r one | TEST_DATA_1_R_1 | R-Number |
| test data one r two | TEST_DATA_1_R_2 | R-Number |
| test data one s | TEST_DATA_1_S | S-String |
| test inv c one | TEST_INV_C_1 | C-CheckBox |
| test inv c two | TEST_INV_C_2 | C-CheckBox |
| test inv d two | TEST_INV_D_2 | D-Date |
| test inv r four | TEST_INV_R_4 | R-Number |
| test inv r one | TEST_INV_R_1 | R-Number |
| test inv s one | TEST_INV_S_1 | S-String |
| test inv t one | TEST_INV_T_1_ID | T-List |
| test inv t one | TEST_INV_T_1_NAME | S-String |
| test inv t three | TEST_INV_T_3_ID | T-List |
| test inv t three | TEST_INV_T_3_NAME | S-String |
| test inv t two | TEST_INV_T_2_ID | T-List |
| test1 | EQUIPMENT_FUELING_D_1 | D-Date |
| test2 | EQUIPMENT_FUELING_T_1 | T-List |
| test_deduct | CA_TEST_DEDUCT | R-Number |
| test_total_deduct | CA_TEST_TOTAL_DEDUCT | R-Number |
| test_year | TEST_YEAR | R-Number |
| texture | TEXTURE | R-Number |
| tined | CA_TINED | T-List |
| to_do | TO_DO | S-String |
| transcrackingextent | CA_TRANSCRACKINGEXTENT | R-Number |
| transcrackingseverity | CA_TRANSCRACKINGSEVERITY | S-String |
| transcrackssealed | CA_TRANSCRACKSSEALED | T-List |
| transjointssealed | CA_TRANSJOINTSSEALED | T-List |
| unabletorate | CA_UNABLETORATE | D-Date |
| unabletorateflag | CA_UNABLETORATEFLAG | T-List |
| underconstruction | CA_UNDERCONSTRUCTION | D-Date |
| undulations | CA_UNDULATIONS | T-List |
| unsafetorate | CA_UNSAFETORATE | D-Date |
| utilitypatching | CA_UTILITYPATCHING | T-List |
| validlocation | CA_VALIDLOCATION | T-List |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|-------------------|-----------------------------|-----------|
| vma | VMA | R-Number |
| voids | CA_VOIDS | T-List |
| waterdamage | CA_WATERDAMAGE | T-List |
| weathering | CA_WEATHERING | T-List |
| wheelpath | CA_WHEELPATH | T-List |
| wheelpathpatching | CA_WHEELPATHPATCHING | T-List |
| workgroup | CA_WORKGROUP | S-String |
| worktype | CA_WORKTYPE | S-String |
| xBeg PM | POSTMILE_BEG | S-String |
| xEnd PM | POSTMILE_END | S-String |
| xxx | SCALE_ID | B-Color |
| null | RS_BUILDING_INVENTORY_T_3 | T-List |
| null | RS_SITE_RADIO_INVENTORY_D_3 | D-Date |
| null | RS_SITE_RADIO_INVENTORY_R_2 | R-Number |
| null | RS_SITE_RADIO_INVENTORY_R_3 | R-Number |
| null | RS_SITE_RADIO_INVENTORY_T_1 | T-List |
| null | RS_SITE_RADIO_INVENTORY_T_2 | T-List |
| null | RS_SITE_RADIO_INVENTORY_T_3 | T-List |
| null | RS_GENERATOR_INVENTORY_D_2 | D-Date |
| null | RS_GENERATOR_INVENTORY_D_3 | D-Date |
| null | RS_GENERATOR_INVENTORY_R_1 | R-Number |
| null | RS_GENERATOR_INVENTORY_R_2 | R-Number |
| null | RS_GENERATOR_INVENTORY_R_3 | R-Number |
| null | RS_GENERATOR_INVENTORY_T_1 | T-List |
| null | RS_GENERATOR_INVENTORY_T_2 | T-List |
| null | RS_GENERATOR_INVENTORY_T_3 | T-List |
| null | AGE_BOUND | R-Number |
| null | TELECOM_DEFECT_SCORE_3 | R-Number |
| null | TELECOM_DEFECT_SCORE_4 | R-Number |
| null | TELECOM_DEFECT_SCORE_5 | R-Number |
| null | TELECOM_DEFECT_SCORE_6 | R-Number |
| null | TELECOM_DEFECT_SCORE_7 | R-Number |
| null | TELECOM_DEFECT_SCORE_8 | R-Number |
| null | TELECOM_DEFECT_SCORE_9 | R-Number |
| null | TELECOM_DEFECT_SCORE_10 | R-Number |
| null | TELECOM_MAINT_IND_1 | R-Number |
| null | TELECOM_MAINT_IND_2 | R-Number |
| null | TELECOM_MAINT_IND_3 | R-Number |
| null | TELECOM_MAINT_IND_4 | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--------------|----------------------------|-----------|
| null | TELECOM_MAINT_IND_5 | R-Number |
| null | TELECOM_MAINT_IND_6 | R-Number |
| null | TELECOM_MAINT_IND_7 | R-Number |
| null | TELECOM_MAINT_IND_8 | R-Number |
| null | TELECOM_MAINT_IND_9 | R-Number |
| null | TELECOM_MAINT_IND_10 | R-Number |
| null | RS_MICROWAVE_INVENTORY_D_3 | D-Date |
| null | RS_MICROWAVE_INVENTORY_R_2 | R-Number |
| null | RS_MICROWAVE_INVENTORY_R_3 | R-Number |
| null | RS_MICROWAVE_INVENTORY_T_1 | T-List |
| null | RS_MICROWAVE_INVENTORY_T_2 | T-List |
| null | RS_LAND_INVENTORY_S_11 | S-String |
| null | RS_LAND_INVENTORY_S_12 | S-String |
| null | RS_LAND_INVENTORY_T_2 | T-List |
| null | RS_LAND_INVENTORY_T_3 | T-List |
| null | RS_LAND_INVENTORY_D_2 | D-Date |
| null | RS_LAND_INVENTORY_D_3 | D-Date |
| null | RS_LAND_INVENTORY_R_3 | R-Number |
| null | RS_POWER_INVENTORY_D_1 | D-Date |
| null | RS_POWER_INVENTORY_D_2 | D-Date |
| null | RS_POWER_INVENTORY_D_3 | D-Date |
| null | RS_POWER_INVENTORY_R_2 | R-Number |
| null | RS_POWER_INVENTORY_R_3 | R-Number |
| null | RS_POWER_INVENTORY_T_1 | T-List |
| null | RS_POWER_INVENTORY_T_2 | T-List |
| null | RS_POWER_INVENTORY_T_3 | T-List |
| null | RS_PROPANE_INVENTORY_D_1 | D-Date |
| null | RS_PROPANE_INVENTORY_D_2 | D-Date |
| null | RS_PROPANE_INVENTORY_D_3 | D-Date |
| null | RS_PROPANE_INVENTORY_R_2 | R-Number |
| null | RS_PROPANE_INVENTORY_R_3 | R-Number |
| null | RS_PROPANE_INVENTORY_T_1 | T-List |
| null | RS_PROPANE_INVENTORY_T_2 | T-List |
| null | RS_PROPANE_INVENTORY_T_3 | T-List |
| null | RS_MICROWAVE_INVENTORY_T_3 | T-List |
| null | RS_TOWER_INVENTORY_D_2 | D-Date |
| null | RS_TOWER_INVENTORY_D_3 | D-Date |
| null | RS_TOWER_INVENTORY_R_1 | R-Number |
| null | RS_TOWER_INVENTORY_R_2 | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--------------|---------------------------|-----------|
| null | RS_TOWER_INVENTORY_R_3 | R-Number |
| null | RS_TOWER_INVENTORY_T_1 | T-List |
| null | RS_TOWER_INVENTORY_T_2 | T-List |
| null | RS_TOWER_INVENTORY_T_3 | T-List |
| null | RS_BUILDING_INVENTORY_D_1 | D-Date |
| null | RS_BUILDING_INVENTORY_D_2 | D-Date |
| null | RS_BUILDING_INVENTORY_D_3 | D-Date |
| null | RS_BUILDING_INVENTORY_R_1 | R-Number |
| null | RS_BUILDING_INVENTORY_R_2 | R-Number |
| null | RS_BUILDING_INVENTORY_R_3 | R-Number |
| null | RS_BUILDING_INVENTORY_S_5 | S-String |
| null | RS_BUILDING_INVENTORY_T_1 | T-List |
| null | RS_BUILDING_INVENTORY_T_2 | T-List |
| null | RIDE_SURVEY_R_3 | R-Number |
| null | RIDE_SURVEY_S_1 | S-String |
| null | RIDE_SURVEY_S_2 | S-String |
| null | RIDE_SURVEY_S_3 | S-String |
| null | RIDE_SURVEY_T_1 | T-List |
| null | RIDE_SURVEY_T_2 | T-List |
| null | RIDE_SURVEY_T_3 | T-List |
| null | ROAD_INVENTORY_D_1 | D-Date |
| null | ROAD_INVENTORY_D_2 | D-Date |
| null | ROAD_INVENTORY_D_3 | D-Date |
| null | ROAD_INVENTORY_R_1 | R-Number |
| null | ROAD_INVENTORY_R_2 | R-Number |
| null | ROAD_INVENTORY_R_3 | R-Number |
| null | ROAD_INVENTORY_R_4 | R-Number |
| null | ROAD_INVENTORY_S_1 | S-String |
| null | ROAD_INVENTORY_S_2 | S-String |
| null | ROAD_INVENTORY_S_3 | S-String |
| null | ROAD_INVENTORY_S_4 | S-String |
| null | ROAD_INVENTORY_T_10 | T-List |
| null | ROAD_INVENTORY_T_2 | T-List |
| null | ROUTE_ACCIDENT_D_1 | D-Date |
| null | ROUTE_ACCIDENT_D_2 | D-Date |
| null | ROUTE_ACCIDENT_D_3 | D-Date |
| null | ROUTE_ACCIDENT_R_3 | R-Number |
| null | ROUTE_ACCIDENT_R_4 | R-Number |
| null | ROUTE_ACCIDENT_R_5 | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--------------|-------------------------|-----------|
| null | ROUTE_ACCIDENT_S_1 | S-String |
| null | ROUTE_ACCIDENT_S_2 | S-String |
| null | ROUTE_ACCIDENT_S_3 | S-String |
| null | ROUTE_ACCIDENT_S_4 | S-String |
| null | ROUTE_ACCIDENT_S_5 | S-String |
| null | ROUTE_ACCIDENT_T_1 | T-List |
| null | ROUTE_ACCIDENT_T_2 | T-List |
| null | ROUTE_ACCIDENT_T_3 | T-List |
| null | ROUTE_ACCIDENT_T_4 | T-List |
| null | ROUTE_ACCIDENT_T_5 | T-List |
| null | SECTION_CLASS_CODE_D_1 | D-Date |
| null | SECTION_CLASS_CODE_R_1 | R-Number |
| null | SECTION_CLASS_CODE_S_1 | S-String |
| null | SETUP_ACTIVITY_R_1 | R-Number |
| null | SETUP_OWNER_S_1 | S-String |
| null | SETUP_PAY_PERIOD_S_1 | S-String |
| null | SETUP_PAY_PERIOD_S_2 | S-String |
| null | SETUP_PAY_PERIOD_T_1 | T-List |
| null | SIGN_INVENTORY_D_3 | D-Date |
| null | TRAFFIC_D_1 | D-Date |
| null | TRAFFIC_D_2 | D-Date |
| null | TRAFFIC_R_1 | R-Number |
| null | TRAFFIC_R_2 | R-Number |
| null | TRAFFIC_R_5 | R-Number |
| null | TRAFFIC_S_1 | S-String |
| null | TRAFFIC_S_2 | S-String |
| null | TRAFFIC_S_3 | S-String |
| null | TRAFFIC_T_2 | T-List |
| null | TRAFFIC_T_3 | T-List |
| null | TELECOM_COND_INDEX_4 | R-Number |
| null | TELECOM_COND_INDEX_5 | R-Number |
| null | TELECOM_COND_INDEX_6 | R-Number |
| null | TELECOM_COND_INDEX_7 | R-Number |
| null | TELECOM_COND_INDEX_8 | R-Number |
| null | TELECOM_COND_INDEX_9 | R-Number |
| null | TELECOM_COND_INDEX_10 | R-Number |
| null | TELECOM_DEFECT_SCORE_1 | R-Number |
| null | TELECOM_DEFECT_SCORE_2 | R-Number |
| null | GUARDRAIL_INVENTORY_T_2 | T-List |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--------------|-------------------------|-----------|
| null | BRIDGE_CLASS_CODE_S_1 | S-String |
| null | BRIDGE_CLASS_CODE_T_1 | T-List |
| null | ROAD_INVENTORY_T_3 | T-List |
| null | ROAD_INVENTORY_T_6 | T-List |
| null | ROAD_INVENTORY_T_7 | T-List |
| null | ROAD_INVENTORY_T_8 | T-List |
| null | ROAD_INVENTORY_T_9 | T-List |
| null | _ID | T-List |
| null | PERFIND7 | R-Number |
| null | PERFIND8 | R-Number |
| null | TELECOM_COND_INDEX_1 | R-Number |
| null | PERFIND9 | R-Number |
| null | PERFIND10 | R-Number |
| null | TELECOM_COND_INDEX_2 | R-Number |
| null | TELECOM_COND_INDEX_3 | R-Number |
| null | BRIDGE_CLASS_CODE_D_1 | D-Date |
| null | BUILD_CONTRACT_DET_D_1 | D-Date |
| null | BUILD_CONTRACT_DET_D_2 | D-Date |
| null | BUILD_CONTRACT_DET_D_3 | D-Date |
| null | BUILD_CONTRACT_DET_R_1 | R-Number |
| null | EQUIPMENT_FUELING_D_2 | D-Date |
| null | EQUIPMENT_FUELING_D_3 | D-Date |
| null | EQUIPMENT_FUELING_R_1 | R-Number |
| null | EQUIPMENT_FUELING_R_2 | R-Number |
| null | EQUIPMENT_FUELING_R_3 | R-Number |
| null | EQUIPMENT_FUELING_R_4 | R-Number |
| null | EQUIPMENT_FUELING_S_1 | S-String |
| null | EQUIPMENT_FUELING_S_2 | S-String |
| null | EQUIPMENT_FUELING_S_3 | S-String |
| null | EQUIPMENT_FUELING_S_4 | S-String |
| null | EQUIPMENT_FUELING_S_5 | S-String |
| null | EQUIPMENT_FUELING_S_6 | S-String |
| null | EQUIPMENT_FUELING_S_7 | S-String |
| null | EQUIPMENT_FUELING_S_8 | S-String |
| null | EQUIPMENT_FUELING_T_2 | T-List |
| null | EQUIPMENT_FUELING_T_3 | T-List |
| null | GUARDRAIL_INVENTORY_D_2 | D-Date |
| null | GUARDRAIL_INVENTORY_D_3 | D-Date |
| null | GUARDRAIL_INVENTORY_R_2 | R-Number |

| COLUMN LABEL | COLUMN ID | VIEW TYPE |
|--------------|-------------------------|-----------|
| null | GUARDRAIL_INVENTORY_R_3 | R-Number |
| null | GUARDRAIL_INVENTORY_S_1 | S-String |
| null | GUARDRAIL_INVENTORY_S_2 | S-String |
| null | GUARDRAIL_INVENTORY_S_3 | S-String |
| null | GUARDRAIL_INVENTORY_T_3 | T-List |
| null | PERFORMANCE_MASTER_D_1 | D-Date |
| null | BRIDGE_CLASS_CODE_R_1 | R-Number |
| null | PERFORMANCE_MASTER_D_2 | D-Date |
| null | PERFORMANCE_MASTER_D_3 | D-Date |
| null | PERFORMANCE_MASTER_R_2 | R-Number |
| null | PERFORMANCE_MASTER_R_3 | R-Number |
| null | PERFORMANCE_MASTER_S_1 | S-String |
| null | PERFORMANCE_MASTER_S_2 | S-String |
| null | PERFORMANCE_MASTER_S_3 | S-String |
| null | PERFORMANCE_MASTER_T_4 | T-List |
| null | PERFORMANCE_MASTER_T_5 | T-List |
| null | PERFORMANCE_MASTER_T_6 | T-List |
| null | PERFORMANCE_MASTER_T_7 | T-List |
| null | PERFORMANCE_MASTER_T_8 | T-List |
| null | RIDE_SURVEY_D_1 | D-Date |
| null | RIDE_SURVEY_D_2 | D-Date |
| null | RIDE_SURVEY_D_3 | D-Date |
| null | RIDE_SURVEY_R_1 | R-Number |
| null | RIDE_SURVEY_R_2 | R-Number |