

CA_EA_BENEFIT_VW							null	
Column ID	Label	Type	Length	Precision	Scale	Comments	Column Label	Parent table
CA_BENEFIT_PRES	Performance - Cracking	NUMBER	22				Performance - Cracking	
CA_BEN_IRI_TRAFFIC	Performance - IRI/Traffic Weighted	NUMBER	22				Performance - IRI/Traffic	
CA_COUNTY_NAME	County Name	VARCHAR2	4,000				County Name	
CA_EA_NO	EA	VARCHAR2	80				EA	
CA_GHG_DIFF		NUMBER	22				null	
CA_PROJECTID	CA PROJECTID	VARCHAR2	80				CA PROJECTID	
CA_ROUTE_FROM	Route	VARCHAR2	4,000				Route	
EFF_YEAR	Year	NUMBER	22				Year	
LANE_MILES	Total Lane Miles	NUMBER	22				Total Lane Miles	
PMS_BUDGET_CAT_ID	Budget Group	NUMBER	22				Budget Group	
PMS_SCENARIO_ID	Scenario #	NUMBER	22		0		Scenario #	
PMS_TREATMENT_ID	Treatment	NUMBER	22				Treatment	
PROJECT_PRICE	Estimated Cost	NUMBER	22				Estimated Cost	

PMS_ANALYSIS_SCENARIO_WP			Work Plans for Scenarios				This table has the basic work plan for each PMS scenario created in the system	
Column ID	Label	Type	Length	Precision	Scale	Comments	Column Label	Parent table
BENEFIT	Performance - IRI Only	FLOAT	22	126		Analysis benefit measure	Performance - IRI Only	
CA_BENEFIT_PRES	Performance - Cracking	NUMBER	22	22	4	Preservation Benefit Value	Performance - Cracking	
CA_BENEFIT_PRES_DIFF		NUMBER	22	22	4		null	
CA_BEN_IRI_RUC	Performance - IRI/User Costs	NUMBER	22	22	4	Benefit value calculated from IRI and road user costs	Performance - IRI/User Costs	
CA_BEN_IRI_RUC_DIFF		NUMBER	22	22	4		null	
CA_BEN_IRI_TRAFFIC	Performance - IRI/Traffic Weighted	NUMBER	22	22	4	Project Benefit calculated as a traffic weighted IRI value	Performance - IRI/Traffic	
CA_BEN_IRI_TRAFFIC_DIFF		NUMBER	22	22	4		null	
CA_BEN_IRI_TRAFF_PRES	Performance - IRI/Traffic/Cracking	NUMBER	22	22	4	Combined Benefit for IRI traffic and preservation	Performance -	
CA_BEN_IRI_TRAFF_PRES_DIFF		NUMBER	22	22	4		null	
CA_EA_NO	EA	VARCHAR2	80				EA	
CA_GHG	GHG	NUMBER	22	22	4	Annualized Greenhouse gas amount	GHG	
CA_GHG_DIFF		NUMBER	22	22	4		null	
CA_IS_NHS	NHS	NUMBER	22		0	Flag column to indicate if a section is part of the NHS or not.	NHS	
CA_PROJECTID	CA PROJECTID	VARCHAR2	80				CA PROJECTID	
INDEX_WEIGHT	Section Weight	NUMBER	22	22	4	Analysis index weight value computed for each pavement section	Section Weight	
LANE_MILES	Total Lane Miles	NUMBER	22	22	4	Lane Miles	Total Lane Miles	
LENGTH	Length	NUMBER	22	22	4	Length of section	Length	
LOC_IDENT	Location ID#	NUMBER	22		0	Location record identifier	Location ID#	
MWP_PROJECT_STATUS_ID	MWP Project Status	NUMBER	22		0	MWP Project Status	MWP Project Status	SETUP_MWP_PROJECT_STATUS
ORIGINAL_LANE_DIR	NMF Lane Dir	NUMBER	22		0	Lane direction from Network Master File	NMF Lane Dir	
PLAN_YEAR	Plan Year	NUMBER	22		0	Plan Year	Plan Year	
PMS_BUDGET_CAT_ID	Budget Group	NUMBER	22		0	Budget Group	Budget Group	PMS_BUDGET_CAT
PMS_PRIORITY	Priority Calc	NUMBER	22	22	2	Priority number calculated	Priority Calc	
PMS_SCENARIO_ID	Scenario #	NUMBER	22		0	Scenario #	Scenario #	PMS_ANALYSIS_SCENARIO
PMS_SECTION_ID	PMS Section #	NUMBER	22		0	mll	PMS Section #	
PMS_TREATMENT_ID	Treatment	NUMBER	22		0	Treatment	Treatment	MS_TREATMENT
PROJECT_PRICE	Estimated Cost	NUMBER	22	22	4	Estimated Cost	Estimated Cost	
PROJ_YEAR	Year	NUMBER	22		0	Columns used to show the project year in scenario work program	Year	
SEC_WIDTH	Section Width	NUMBER	22	22	4		Section Width	
WC_ID	Pavement Type	NUMBER	22		0	Pavement Type code value	Pavement Type	PMS_WC

SETUP_LOC_IDENT							null		This table has all the locations stored	
Column ID	Label	Type	Length	Precision	Scale	Comments			Column Label	Parent table
CA_COUNTY_FROM	County	NUMBER	22		0				County	
CA_COUNTY_TO	County To	NUMBER	22		0				County To	
CA_PM_PREFIX_FROM	BPP	VARCHAR2	4						BPP	
CA_PM_PREFIX_TO	EPP	VARCHAR2	4						EPP	
CA_PM_SUFFIX_FROM	BPS	VARCHAR2	4						BPS	
CA_PM_SUFFIX_TO	EPS	VARCHAR2	4						EPS	
CA_POSTMILE_BEG	Beg PM	NUMBER	22	22	3				Beg PM	
CA_POSTMILE_END	End PM	NUMBER	22	22	3				End PM	
CA_ROUTE_FROM	Route	NUMBER	22		0				Route	
CA_ROUTE_TO	Route	NUMBER	22		0				Route	
CA_RTE_SUFFIX_FROM	RS	VARCHAR2	4						RS	
CA_RTE_SUFFIX_TO	RS	VARCHAR2	4						RS	
CHILD_LOC_IDENT		NUMBER	22		0	Child location ID			null	
DATA_YEAR		NUMBER	22		0				null	
DATE_BIRTH	Date of Birth	DATE	7			record insert date			Date of Birth	
DATE_DEATH	Date Death	DATE	7			record end of life date			Date Death	
GEOM	Geometry	SDO_GEOMETRY	1			SDO geometry for located data.			Geometry	
LANE_DIR	Dir	NUMBER	22		0	data route direction			Dir	
LANE_ID	Lane	NUMBER	22		0	Lane number 0=All			Lane	
LENGTH	Length	NUMBER	22	22	3	Length of section			Length	
LOC_IDENT	Location ID#	NUMBER	22		0	Unique Identifier assigned to each location event			Location ID#	
NETWORK_ID	Network Identifier	NUMBER	22		0	Linear Network ID value			Network Identifier	SYSTEM_NETWORK
OFFSET_FROM	Beg State ODM	NUMBER	22	22	3	Begin Mile			Beg State ODM	
OFFSET_TO	End State ODM	NUMBER	22	22	3	End Mile			End State ODM	
PERPEN_OFFSET	Offset	NUMBER	22	22	3	Perpendicular offset from linear location			Offset	
ROUTE_ID	Route ID	NUMBER	22		0	ID number of the route for the location (SETUP_NETWORK_LINES)			Route ID	SETUP_NETWORK_LINES
SOURCE_TABLE	Source Table Name	VARCHAR2	128			Source Table Name			Source Table Name	

SETUP_CA_COUNTY							County List			
Column ID	Label	Type	Length	Precision	Scale	Comments			Column Label	Parent table
CA_COUNTY_ABBREVI	County	VARCHAR2	12						County	
CA_COUNTY_CODE	County	VARCHAR2	16			2 or 3 digit county code			County	
CA_COUNTY_ID	County	NUMBER	22		0				County	
CA_COUNTY_NAME	County Name	VARCHAR2	400						County Name	
CA_COUNTY_NAME_II	County Name II	VARCHAR2	400						County Name II	
CA_DISTRICT_ID	District	NUMBER	22		0				District	SETUP_CA_DISTRICT
COMMENT_ID	Att.	NUMBER	22		0	Attachment ID value			Att.	
COMMENT_STR	Comments	VARCHAR2	4,000			Comments on the work order (from Work Orders).			Comments	
DATE_UPDATE	Date Update	DATE	7			Date Update			Date Update	
OWNER_ID	District	NUMBER	22		0	Administrative Unit			District	SETUP_OWNER
USER_UPDATE	User Update	VARCHAR2	400			User Update			User Update	