CA_EA_BE	NEFIT_VW	7			r	null		
Column ID								Parent table
CA_BENEFIT_PRES	Performance - Cracking	NUMBER	22				Performance - Cracking	
CA_BEN_IRI_TRAFFIC	Performance - IRI/Traffic	NUMBER	22				Performance - IRI/Traffic	
CA_COUNTY_NAME	Weighted County Name	VARCHAR2	4.000				County Name	
CA_EA_NO	EA .	VARCHAR2	80				EA	
CA_GHG_DIFF	LA	NUMBER	22				null	
CA_PROJECTID	CA PROJECTID	VARCHAR2	80				CA PROJECTID	
CA_PROJECTID CA_ROUTE_FROM	Route	VARCHAR2	4,000				Route	
			4,000				Year	
EFF_YEAR	Year	NUMBER					Total Lane Miles	
LANE_MILES PMS_BUDGET_CAT_I	Total Lane Miles	NUMBER	22				Budget Group	
D	Budget Group	NUMBER	22				Scenario #	
PMS_SCENARIO_ID	Scenario #	NUMBER	22		0		Treatment	
PMS_TREATMENT_ID		NUMBER	22					
PROJECT_PRICE	Estimated Cost	NUMBER	22				Estimated Cost	
DMC ANIAI	Veic cor	NADIO	WD			Vork Plans for Scenarios		-1. DN (C
PMS_ANAL	1 515_5CE	NAKIO_	_WP			VOIR FIGHTS IOI SCENATIOS	This table has the basic work plan for eacreated in the system	cn PMS scenario
Column ID								
BENEFIT	Performance - IRI Only	FLOAT	22	126		Analysis benefit measure	Performance - IRI Only	
CA_BENEFIT_PRES	Performance -	NUMBER	22	22	4	Preservation Benefit Value	Performance - Cracking	
CA_BENEFIT_PRES_DI	Cracking	NUMBER	22	22	4		null	
FF CA_BEN_IRI_RUC	Performance -	NUMBER	22	22	4	Benefit value calculated from IRI and road user costs	Performance - IRI/User Costs	
CA_BEN_IRI_RUC_DIF	IRI/User Costs	NUMBER	22	22	4	Delicit value calculated from 144 and 1646 data costs	null	
F	Performance -						Performance - IRI/Traffic	
CA_BEN_IRI_TRAFFIC	Weighted	NUMBER	22	22	4	Project Benefit calculated as a traffic weighted IRI value		
CA_BEN_IRI_TRAFFIC _DIFF		NUMBER	22	22	4		null	
CA_BEN_IRI_TRAF_PR ES	IRI/Traffic/Cracking	NUMBER	22	22	4	Combined Benefit for IRI traffic and preservation	Performance -	
CA_BEN_IRI_TRAF_PR ES_DIFF	l.	NUMBER	22	22	4		null	
CA_EA_NO	EA	VARCHAR2	80				EA	
CA_GHG	GHG	NUMBER	22	22	4	Annhualized 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_STAT	MWP Project Status	NUMBER	22		0	MWP Project Status	MWP Project Status	SETUP MWP PROJECT STATUS
US_ID ORIGINAL_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_I	Budget Group	NUMBER	22		0	Budget Group	Budget Group	PMS_BUDGET_CAT
D PMS_PRIORITY	Priority Calc	NUMBER	22	22	2	Priority number calculated	Priority Calc	The Best off
PMS_PRIORITY PMS_SCENARIO_ID	Scenario #	NUMBER	22	22	0	Priority number calculated Scenario #	Scenario #	PMS ANALYSIS SCENARIO
PMS_SCENARIO_ID PMS_SECTION_ID	PMS Section #	NUMBER	22		0	Scenario # mull	PMS Section #	FMS_ANALISIS_SCENARIO
PMS TREATMENT ID		NUMBER	22		0	Treatment	Treatment	MS_TREATMENT
PROJECT_PRICE	Estimated Cost	NUMBER	22	22	4	Estimated Cost	Estimated Cost	MO_INCIDENT
PROJ_YEAR			22	22	0		Year	
	Year	NUMBER				Columns used to show the project year in scenario work program	Section Width	
SEC_WIDTH	Section Width	NUMBER	22	22	4		Devement Type	

0 Pavement Type code value

WC_ID

Pavement Type

PMS_WC

SETUP_LO	C_IDENT					null	This table has all the locations stored	1
Column ID	Label	Туре	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_FRO M	BPP	VARCHAR2	4				BPP	
CA_PM_PREFIX_TO	EPP	VARCHAR2	4				EPP	
CA_PM_SUFFIX_FRO M	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_FRO	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_GEOME TRY	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=A11	Lane	
LENGTH	Length	NUMBER	22	22	3	Length of section	Lengtn Location ID#	
LOC_IDENT	Location ID#	NUMBER	22		0	Unique Identifier assigned to each location event	Network Identifier	
NETWORK_ID	Network Identifier	NUMBER	22		0	Linear Network ID value		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
SOURSE_TABLE	Source Table Name	VARCHAR2	128			Source Table Name	Source Table Name	

DI ID

SETUP_CA_	COUNTY				County List		
A_COUNTY_ABBRE	County	VARCHAR2	12			County	
CA_COUNTY_CODE	County	VARCHAR2	16		2 or 3 digit county code	County	
A_COUNTY_ID	County	NUMBER	22	0		County	
A_COUNTY_NAME	County Name	VARCHAR2	400			County Name	
A_COUNTY_NAME_I	County Name II	VARCHAR2	400			County Name II	
A_DISTRICT_ID	District	NUMBER	22	0		District	SETUP_CA_DISTRICT
OMMENT_ID	Att.	NUMBER	22	0	Attachment ID value	Att.	
OMMENT_STR	Comments	VARCHAR2	4,000		Comments on the work order (from Work Orders).	Comments	
ATE_UPDATE	Date Update	DATE	7		Date Update	Date Update	
WNER ID	District	NUMBER	22	0	Administrative Unit	District	SETUP OWNER
SER_UPDATE	User Update	VARCHAR2	400		User Update	User Update	