

I-5 SISKIYOU REST AREA REPLACEMENT
Pacific Highway No. 1
Jackson County

Key # 09436
Contract # 14834
Designed by Chris Zelmer, PE
Date 8/7/2015

FILE TYPE	FILE NAME	DESCRIPTION		
MicroStation	<i>Model</i>			
	NO MICROSTATION FILES PROVIDED DURING BID PROCESS. FILES WILL BE PROVIDED AT SURVEY HAND-OFF MEETING.			
InRoads (VnRoads)	Alignment			
ALIGNMENT DATA (Land XML)	File Name	Type	Description	
	19436d.alg			
	Bldg Pad	Primary	Used for Internal site rough grading alignment around buildings	
	CAR Line	Primary	Access road from Crowson	
	CrowsonRd	Primary	C' Line - Crowson Road alignment from design	
	D_Line	Primary	Material disposal alignment 10' from right-of-way for toe of slope	
	NB_I5	Primary	I-5 NB skip	
	NPA Line	Primary	North pond Access from RP line	
	RA Line	Primary	Rest area decel accel and vehicle parking	
	RP Line	Primary	RV parking alignment and drive loop	
	SPA Line	Primary	south pond access	
SURFACE DATA (Land XML)	File Name	Type	Description	
	BP	Finish Grade	Building pad, internal site grading	
	NBI5_Widen	Finish Grade	NB I-5 right shoulder widening from 1629+25 to 1646+28	
	RA_Line	Finish Grade	RA line finish grade surface	
	RP_Line	Finish Grade	RA line finish grade surface	
	SRA	Finish Grade	south pond access finish grade surface	
	CAR	Finish Grade	car line finish grade surface	
	NPA	Finish Grade	North Pond access finish grade surface	
	MtlDisposal	Finish Grade	Material Disposal site finish grade	
	SP	Finish Grade	South Pond	
	NP	Finish Grade	North Pond	
	09436og	Original Ground	Original ground surface from survey	
CROSS SECTIONS (PDF)	File Name	Description		
	BP_crosssections	Building Pad grading for internal rest area site		
	CAR_crosssections	Car Road		
	I5_crosssections	NB I-5 right shoulder widening from 1629+25 to 1646+28		
	MtlDisposal_crosssections	Excess Material disposal site along RA line fill slope		
	NPA_crosssections	North pond access		
	RA_crosssections	RA (rest area) alignment cross sections		
	RP_crosssections	RP alignment cross sections		
	SPA_crosssections	south pond access cross sections		