



**FOR REFERENCE PURPOSES: 300656 CATHODIC PROTECT SYSTEM IMPROVEMENT PROJECT:STATIONS AND COORDINATES**



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Station	Longitude	Latitude	Description
44+00	-120.5265525	35.17550493	Existing Test Station based on past reports, test station missing, install test station
65+00	-120.5207307	35.17845986	Existing Test Station based on past reports, test station missing, install new test station
90+90	-120.5148521	35.18174997	Existing BO, install test station
97+00	-120.5137527	35.180956	Existing Rectifier location, install new ground bed and rectifier
97+	-120.514229	35.180568	Rectifier Location
64+00	-120.5753731	35.12641105	Existing Test Station based on records, install new test station
89+90	-120.5679928	35.12741259	Existing BO, Install Test Station
116+95	-120.5591807	35.12909795	Existing Test Station based on past reports, test station missing, install test station
175+00	-120.5467734	35.14111537	Existing AV, Install Test Station
187+20	-120.5455073	35.14378619	Existing BO, Install Test Station
206+00	-120.540883	35.14715302	Existing test station based on past records, test station missing, install test station
218+20	-120.5378276	35.1494191	Existing AV, install test station
242+75	-120.53456	35.155249	Existing AV, install test station
313+10	-120.6982662	35.17570571	Install Test Station at transition between unit 3 and 4
387+50	-120.6816061	35.16143811	Install Test Station
440+00	-120.6657907	35.15518688	Existing BO, Install Test Station
509+25	-120.6457543	35.14706115	Existing AV, Install Test Station
532+35	-120.6400625	35.14358976	Existing BO, install new test station
557+00	-120.6341332	35.13940267	Existing Rectifier Location, install new rectifier, anode bed is good