

OR78: Burns to Burn Junction

MP	Side	Comments	Surface Type	Length	Width	Latitude	Longitude
1.69	WB	Portable Scale site	Paved	200	20	43.5859553168° N	119.0208142577° W
6.6	NB / SB	Street Intersection	Paved	75	20	43.5552500584° N	43.5552500584° N
9.34	SB	Oil Well Rd	Paved	70	20	43.5262781702° N	118.9025915769° W
13.58	SB	Embree Bridge Ln	Gravel	90	20	43.4830960858° N	118.842638841° W
15.02	NB	County Rd Intersection	Paved	75	20	43.4685590797° N	118.8221494463° W
16.71	SB	Pullout	Gravel	200	22	43.4489846565° N	118.8011718896° W
26.79	NB	Pullout	Gravel	75	20	43.4355809776° N	118.6093164526° W
28.08	NB	Crane-Venator Rd.	Paved	160	24	43.4209532542° N	118.5910797573° W
28.56	SB	Crane Store Parking Lot	Gravel	160	85	43.4135322922° N	118.5894811607° W
37.83	SB	Lava Bed Rd. Intersection	Paved	180	24	43.2808168101° N	118.5823384381° W
42.86	NB	Pullout	Gravel	70	18	43.2367601443° N	118.5039479214° W
50.85	NB / SB	Pullout	Paved	250	20	43.1888449195° N	118.3604307982° W
54.47	NB	Pullout	Paved	200	35	43.1641163156° N	118.2989869186° W
54.76	SB	Pullout	Paved	140	18	43.1606449023° N	118.2948375135° W
55.49	NB	Pullout	Paved	200	35	43.1529344305° N	118.2848464061° W
60.86	NB	Pullout	Paved	150	25	43.0969484276° N	118.2288597849° W
62.1	SB	Pullout	Gravel	270	35	43.0902968460° N	118.2077186134° W
62.27	SB	Pullout	Paved	230	20	118.2077186134° W	118.2058249738° W
64.22	NB	Pullout	Gravel	200	24	43.0686992628° N	118.1974018281° W
66.12	NB	Pullout	Paved	175	22	43.0486116227° N	118.1763464874° W
69.38	NB	Pullout	Gravel	130	22	43.0233604797° N	118.1227522151° W
70.23	NB	Pullout	Gravel	400	40	43.0162537758° N	118.1106179015° W
90.89	SB	Pullout	Paved	190	24	42.7825627125° N	117.8592425108° W

Additional Requirements:

ODOT and the carrier will work cooperatively on a case by case basis to identify and determine the specific pullouts and available shoulder widths to move the load during winter weather conditions in snow zone areas.