



Updated March 27, 2019

Page 1 of 2

2019 Pavement Rehabilitation Projects Planholder's List

Contact Name	Company	Address	Phone Number	Email	Fax Number	PS # or E/C
DJC Electronic Plan Center	DJC Portland	921 SW Washington St, Suite 210 Portland, OR 97205	503.274.0624	plancenter@djcoregon.com	503.802.7239	E/C
Oregon Contractors Plan Center	Oregon Contractors Plan Center	5468 SW International Way Milwaukie, OR 97222	503.650.0148	brie@contractorplancenter.com	503.650.8273	E/C
Builders Exchange of Washington	Builders Exchange of Washington	2607 Wetmore Ave Everett, WA 98201	425.258.1303	production@bxwa.com	425.259.3832	E/C
Lori Cooley	Salem Contractors Exchange	Not Listed	503.362.7957 x302	lori@sceonline.org	None Listed	E/C
Alan Aplin	Kerr Contractors	PO Box 1060 Woodburn, OR 97071	971.216.0050	estimating@kerrcontractors.com	971.216.0079	E/C
Kerry Robitsch	S-2 Contractors	6860 S Anderson Rd Aurora, OR 97002	503.651.4000	krobitsch@s2contractorsinc.com	503.651.4004	E/C

Additional Pages Below



Updated March 27, 2019

Page 2 of 2

2018 Pavement Rehabilitation Projects Planholder's List

Contact Name	Company	Address	Phone Number	Email	Fax Number	PS # or E/C
April Hall	North Santiam Paving Co	PO Box 516 Stayton, OR 97383	503.769.3436 x218	Ahall@nspor.com	503.769.7358	E/C
Justin Gunden	Brix Paving NW Inc	PO Box 2388 Tualatin, OR 97062	503.570.9355	jgunden@brixpaving.com	503.570.9365	E/C
Chris Philipson	Braun Construction	24805 SW Gage Rd Wilsonville, OR 97070	503.638.6406	jeanie@braunconstruction.com	503.638.3219	E/C
Bob Turney	Turney Excavating	PO Box 21597 Keizer, OR 97307	971.772.4376	martin@turneyexcavating.com	None Listed	E/C
Kevin Sink	Knife River	12222 NW Marina Wy Portland, OR 97231	503.710.6441	Kevin.sink@kniferiver.com	None Listed	E/C
Don Zapata	Pacific Excavation	14889 SW Tualatin Sherwood Rd #402 Sherwood, OR 97140	541.225.8339	don@pacificexc.com	541.726.7380	E/C
Kelly Fitzpatrick	Benchmark Contracting	5809 Jean Rd Lake Oswego, OR	503.780.9760	kelly@benchmark-pdx.com	503.387.6143	E/C

Additional Pages Below