Street Preservation Projects

#	OPW#	Description	Location	Estimated Cost	Status
1	53560	Panel Repair, Various Locations	Ames Av, 60-72nd/	\$4,508,000	Proposed Contract
			72nd St, Pacifc-Dodge/		Change
			Dahlman Av, L St to H St		
			Residential area: 138th-156th, L St-Q St		
2	53838	Residential Street Resurfacing	Residential Areas: California-Hamilton,28-38th	\$7,188,350	Advertising 5/20
			Spencer-Burdette20-27th		
			52-69th, Dodge-Western		
			138-156th, L St-Q St		
			Pacific-Dodge,204-Skyline Dr		
			Mason St, 57-60th		
3	53854	Concrete Panel Repair, B	Pacific St, 157-168 /	\$1,450,000	Advertising 5/20
			Bob Boozer Dr, Pacific-156th Cir		
			** Panel Repair and sections of Full reconstruction		
4	53799	Concrete Panel Repair, Various	117th St, Davenport-Dodge/	\$498,375	Advertising 5/20
		Locations	Residential Area: Pacific-Poppleton, 105th-110th		
5	53855	Concrete Panel Repair, C	Westroads Area (98th -102nd, Nicholas-California)	\$624,050	Advertising 5/27
6	53859	Concrete Panel Repair, G	Blondo St, 108-132 /	\$1,643,300.00	Advertising 5/27
			120th St, Blondo-Grant		
7	53865	Concrete Panel Repair, M	Q St, 84-122nd	\$2,745,000.00	Advertising 6/3
8	53861	Concrete Panel Repair, I	Residential Area: 52-69th, Dodge-Western Av	\$1,391,675.00	Advertising 6/3
9	53862	Concrete Panel Repair, J	Residential Area: Pacific-Dodge, 204-Skyline Dr	\$670,725.00	Advertising 6/3
10	53863	Concrete Panel Repair, K	Residential Area: Fort-Ida, 90th to 99th	\$760,075.00	Advertising 6/10
11	53860	Concrete Panel Repair, H	Residential Areas: California-Hamilton, 28-38th	\$295,575.00	Advertising 6/10
			Spencer-Burdette, 20-27th		
12	53864	Concrete Panel Repair, L	Farnam St, 120th to Burke Blvd	\$828,458.00	Advertising 6/10
			** Panel Repair and Portion of Full Reconstruction		
14	53858	Concrete Panel Repair, F	Stony Brook Blvd, 151-156	\$410,425.00	Advertising 6/17
15	53857	Design & Reconstruct	I St, 108th St to I-80	\$2,300,000.00	Design Selection
16	TBD	Design & Reconstruct	Grover St, 50th St to 60th St	\$3,700,000.00	Design Selection