

2015 CHIP & SEAL PROGRAM Phase 1

TOWNSHIP	ITEM	ROAD	FROM	TO	LENGTH (MILES)	WIDTH (FT.)
CLAY	1	100 North	650 East	State Road 46	1.01	20.0
	2	650 East-625 East	300 North	400 North	1.20	18.0
	3	650 East	50 North	100 South	1.50	18.0
	4	100 South	475 East	650 East	1.79	18.0
CLIFTY	5	200 North	1050 East	1200 East	1.50	18.0
	6	100 North	State Road 46	850 East	1.28	20.0
	7	900 East	100 South	Base Road	1.00	19.0
	8	50 North	1000 East	1200 East	2.02	20.0
COLUMBUS	9	Georgetown Road	325 West	500 West	2.03	18.0
	10	100 South	U.S. 31	400 East	0.69	19.0
FLATROCK	11	500 North	Marr Road	River Road	1.37	16.0
	12	100 East	500 North	550 North	0.50	16.0
	13	600 North	150 East	Marr Road	0.27	18.0
	14	600 East	450 North	550 North	1.01	18.0
	15	800 North	350 East	Bridge #74	2.44	18.0
	16	250 East	450 North	500 North	0.51	18.0
	17	700 North	Marr Road	350 East	1.43	18.0
	18	550 North	475 East	600 East	1.27	16.0
GERMAN	19	550 North	U.S. 31	Bridge #93	2.06	24.0
HARRISON	20	150 South (Carr Hill Rd)	475 West	550 West	0.50	22.0
	21	Carr Hill Road	475 West	City Limits	0.74	18.0
	22	250 South	475 West	550 West	0.76	18.0
HAWCREEK	23	400 North	600 East	700 East	1.01	16.0
	24	450 North	State Road 9	600 East	2.02	24.0
	25	800 North	State Road 9	Stafford Road	0.61	18.0
	26	500 North	State Road 9	State Road 46	3.98	18.0
OHIO	27	Bellesville Road	650 West	Poplar Drive	1.06	18.0
	28	525 South	Becks Grove Road	700 West	0.76	18.0
	29	525 South	700 West	State Road 58	1.18	18.0
ROCKCREEK	30	400 South	1000 East	1200 East	2.01	18.0
	31	300 South	900 East	1200 East	2.74	20.0
	32	650 East	100 South	State Road 46	1.00	18.0
SANDCREEK	33	150 East	350 South	400 South	0.54	18.0
	34	250 East	400 South	500 South	1.00	20.0
	35	300 East - 600 South	500 South	340 East	1.13	18.0
	36	600 East	700 South	850 South	1.47	18.0
	37	450 East	475 South	600 South	1.25	18.0
WAYNE	38	Deaver Road	I-65 Overpass	400 West	1.55	18.0
	39	930 South	300 West	400 West	1.47	18.0
	40	800 South	200 West	East Terminus	0.60	12.0
	41	250 West	625 South	950 South	3.49	18.0

Total Miles 55.75