COLOR	SCREENING	WEIGHT	DESCRIPTION
COLOR_001	100	0.0197	PROPOSED CONDITIONS AND BOLD TEXT
COLOR_002	100	0.0236	PROPOSED CONDITIONS
COLOR_003	100	0.0079	EXISTING STORM, VEGETATION, AND LIGHT TEXT
COLOR_004	100	0.0157	PROPOSED CONDITIONS
COLOR_005	100	0.0059	EXISTING WATER FEATURES
COLOR_006	100	0.0079	existing combination lines, r.o.w.
COLOR_007	100	0.0138	PROPOSED STRUCTURE FEATURES, MEDIUM TEXT
COLOR_008	50	0.0100	SCREENED EXISTING FEATURES, HATCHES
COLOR_009	40	0.0100	EXTRA-SCREENED EXISTING FEATURES, HATCHES
COLOR_010	60	0.0100	SURVEY TEXT AND POINTS
COLOR_011	60	0.0100	EXISTING TRAFFIC AND COMMUNICATION FEATURES
COLOR_012	65	0.0100	EXISTING SURVEY AND ELECTRICAL FEATURES
COLOR_013	70	0.0100	EXISTING ROADWAY FEATURES
COLOR_014	100	0.0035	EXISTING ROADWAY AND TOPOGRAPHIC FEATURES
COLOR_015	100	0.0079	EXISTING TOPOGRAPHIC FEATURES
COLOR_020	100	0.0100	EXISTING GAS FEATURES
COLOR_021	60	0.0100	SAME AS COLOR 20, SCREENED TO 60%
COLOR_022	60	0.0100	SAME AS COLOR 12, SCREENED TO 60%
COLOR_023	60	0.0100	SAME AS COLOR 13, SCREENED TO 60%
COLOR_024	40	0.0100	SAME AS COLOR 12, SCREENED TO 40%
COLOR_025	40	0.0100	SAME AS COLOR 13, SCREENED TO 40%
COLOR_030	100	0.0100	EXISTING SANITARY FEATURES
COLOR_031	100	0.0197	SAME AS COLOR RED
COLOR_032	100	0.0100	SURVEY PROPERTY LINE
COLOR_033	100	0.0100	SURVEY EASEMENTS
COLOR_034	60	0.0035	SAME AS COLOR 14, SCREENED TO 60%
COLOR_035	60	0.0100	SAME AS COLOR 15, SCREENED TO 60%
COLOR_036	40	0.0035	SAME AS COLOR 14, SCREENED TO 40%
COLOR_037	40	0.0100	SAME AS COLOR 15, SCREENED TO 40%
COLOR_040	60	0.0079	SAME AS COLOR 30, SCREENED TO 60%
COLOR_041	40	0.0100	SAME AS COLOR 20, SCREENED TO 40%
COLOR_042	40	0.0079	SAME AS COLOR 30, SCREENED TO 40%
COLOR_044	100	0.0197	SAME AS COLOR RED
COLOR_050	60	0.0236	SAME AS COLOR YELLOW, SCREENED TO 60%
COLOR_052	40	0.0236	SAME AS COLOR YELLOW, SCREENED TO 40%

COLOR	SCREENING	WEIGHT	DESCRIPTION
COLOR_061	100	0.0236	SAME AS COLOR YELLOW
COLOR_081	100	0.0100	BES BORDER ELEMENTS
COLOR_094	100	0.0236	SAME AS COLOR YELLOW
COLOR_100	60	0.0079	SAME AS COLOR GREEN, SCREENED TO 60%
COLOR_102	40	0.0079	SAME AS COLOR YELLOW, SCREENED TO 40%
COLOR_120	100	0.0138	SAME AS COLOR WHITE
COLOR_130	60	0.0157	SAME AS COLOR CYAN, SCREENED TO 60%
COLOR_132	40	0.0157	SAME AS COLOR CYAN, SCREENED TO 40%
COLOR_151	100	0.0157	SAME AS COLOR CYAN
COLOR_152	100	0.0100	PBOT BORDER ELEMENTS
COLOR_155	100	0.0417	PROPOSED CONDITIONS, BOLDER THAN COLOR 195
COLOR_160	60	0.0059	SAME AS COLOR BLUE, SCREENED TO 60%
COLOR_162	40	0.0059	SAME AS COLOR BLUE, SCREENED TO 40%
COLOR_190	100	0.0157	SAME AS COLOR CYAN
COLOR_195	100	0.0354	PROPOSED CONDITIONS, BOLDER THAN COLOR 215
COLOR_215	100	0.0315	PROPOSED CONDITIONS, BOLDER THAN COLOR 235
COLOR_220	60	0.0079	SAME AS COLOR MAGENTA, SCREENED TO 60%
COLOR_222	40	0.0079	SAME AS COLOR MAGENTA, SCREENED TO 40%
COLOR_230	50	0.0100	SAME AS COLOR 10, SCREENED TO 50%
COLOR_231	100	0.0138	SAME AS COLOR WHITE
COLOR_232	40	0.0100	SAME AS COLOR 10, SCREENED TO 40%
COLOR_235	100	0.0276	PROPOSED CONDITIONS, BOLDER THAN COLOR RED
COLOR_240	60	0.0197	SAME AS COLOR RED, SCREENED TO 60%
COLOR_241	50	0.0100	SAME AS COLOR 11, SCREENED TO 50%
COLOR_242	40	0.0197	SAME AS COLOR RED, SCREENED TO 40%
COLOR_243	40	0.2540	SAME AS COLOR 11, SCREENED TO 40%
COLOR_250	70	0.0138	SCREENED COLOR FOR VARIOUS NEEDS
COLOR_251	60	0.0138	SCREENED COLOR FOR VARIOUS NEEDS
COLOR_252	50	0.0138	PROFILE VIEW GRID
COLOR_253	40	0.0138	SCREENED COLOR FOR VARIOUS NEEDS
COLOR_254	15	0.0138	SCREENED COLOR FOR VARIOUS NEEDS
COLOR_255	0	0.0138	DOES NOT PLOT