

Project Number	Category	Project Name	Scope of Work	Conceptual Project Cost	Problem Description	Municipality Desc
11546	Erosion	MARK WESLEY LN. #463 BANK STABILIZATION (FIS-27)	CONSTRUCT 110 FEET OF BANK STABILIZATION.	160000	BANK EROSION POTENTIALLY THREATENING ONE STRUCTURE.	Ballwin
11559	Erosion	HIGHVIEW DR. - HILLSDALE DR. CHANNEL IMPROVEMENTS	CONSTRUCT 200 FEET OF BANK STABILIZATION AND GRADE CONTROL STRUCTURE.	689600	BANK EROSION.	Ballwin
11562	Local Flooding	PENNY LN. #909 STORM SEWER	CONSTRUCT 520 FEET OF 42-INCH STORM SEWER.	376000	YARD FLOODING.	Ballwin
11571	Erosion	GREAT HILL DR. - ECHO HILL CT. BANK STABILIZATION	CONSTRUCT 1,030 FEET OF BANK STABILIZATION.	1552000	MODERATE RISK STRUCTURAL EROSION.	Ballwin
11574	Erosion	FISHPOT CREEK - HIGHVIEW DR. BANK STABILIZATION	CONSTRUCT 235 LF OF BANK STABILIZATION AND 22 LF STORM SEWER	366400	CREEK EROSION ALONG FISHPOT CREEK.	Ballwin
11576	Local Flooding	FISHPOT CREEK - RAMSEY LN. PARALLEL CULVERT	ADD 2 ADDITIONAL PARALLEL 12' X 8' BOX CULVERTS	451200	AN INADEQUATE CULVERT BENEATH RAMESEY LANE CAUSES OVERTOPPING BY THE 15 YEAR STORM WHICH AFFECTS ONE RESIDENCE. (Ballwin
11579	Local Flooding	GEREMMA AND WHITE TREE CHANNEL IMPROVEMENTS	CONSTRUCT 1,125 FEET OF CHANNEL IMPROVEMENTS.	1360000	FLOODING FROM THE 10 YEAR STORM EVENT AT 278 GEREMMA DRIVE.	Ballwin
12920	Local Flooding	STODDARDS MILL #558 STORM IMPROVEMENTS	CONSTRUCT 150 FEET OF 12-INCH STORM SEWER AND ONE INLET.	88000	YARD AND STRUCTURE FLOODING.	Ballwin
11101	Maintenance	LEWIS AND CLARK BLVD. #10041 STORM SEWER	Construct a reinforced concrete junction chamber to assess the 9' 5" wide by 6' 7" high corrugated metal arch culvert and place approximately 6" of reinforced shotcrete along the bottom of the pipe to prevent further deterioration.	720000	Cave-in at parking lot behind storage facility due to the deteriorating bottom of a 9' 5" wide by 6' 7" high corrugated metal arch culvert.	Bellefontaine Neighbors
11453	Erosion	ROANOKE STORM IMPROVEMENT	CONSTRUCT 1,200 FEET OF 15-INCH TO 24-INCH STORM SEWER.	608000	STREET FLOODING AND YARD EROSION	Bel-Nor
12712	Local Flooding	GLEN ECHO DR STORM SEWER (NORDIC DR TO CLEARVIEW DR)	CONSTRUCT 400 FEET OF 15-INCH, AND 200 FEET OF 12-INCH, STORM SEWER.	336000	OVERLAND FLOW FLOODING PROPERTIES.	Bel-Nor
11184	Local Flooding	FROST AVENUE STORM SEWER PHASE II	CONSTRUCT 1,310 FEET OF 18-INCH TO 72-INCH STORM SEWER .	1456000	YARD FLOODING.	Berkeley
11185	Erosion	KATHLYN AND LEITH STORM SEWERS	CONSTRUCT 120 FEET OF 12-INCH DIAMETER STORM SEWERS .	112000	FLOODING PROBLEMS AT THE INTERSECTION OF KATHLYN AND LEITH DRIVES IN THE CITY OF BERKLEY.	Berkeley
11190	Local Flooding	MIDWOOD DRIVE STORM SEWER	CONSTRUCT 180 FEET OF REINFORCED CONCRETE ARCH CULVERT.	384000	UNDERSIZED CULVERT.	Berkeley
11178	Local Flooding	CENTERBROOK DR. - KENNEWICK DR. STORM SEWER	CONSTRUCT 2,010 FEET OF 15-INCH TO 54-INCH RCP STORM SEWER .	1376000	YARD FLOODING.	Black Jack
11256	Erosion	ROLLINGSFORD TO BRISTOL ROCK CREEK BANK STABILIZATION	CONSTRUCT 190 FEET OF 4 FOOT HIGH HEAVY STONE REVETMENT.	156800	CHANNEL EROSION THREATENING SIX HOMES.	Black Jack
11161	Local Flooding	WHITEHALL CT - PINE AVE STORM SEWER	485 FEET OF 15INCH RCP STORM SEWER AND 4 STRUCTURES.	256000	YARD FLOODING.	Brentwood

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11469	Regional Floodin	HANLEY INDUSTRIAL COURT AND WEST POINT DRIVE PHASE III (DCBC-150)	BUYOUT OF 25 COMMERCIAL PROPERTIES SUBJECT TO FLOODING.	33280000	FLOODING OF 39 PROPERTIES	Brentwood
12765	Local Flooding	POWELL AVE AND ANNALEE STORM SEWER IMPROVEMENTS	REPLACE 680 FEET OF 30-INCH TO 48-INCH AND 4 FOOT BY 3 FOOT BOX STORM SEWERS.	320000	STREET FLOODING.	Brentwood
11385	Erosion	DOMENICO COURT CHANNEL IMPROVEMENTS (COW-04)	CONSTRUCT 1,050 FEET OF ROCK BLOCK WALL WITH HEAVY STONE REVETMENT.	1408000	MODERATE RISK EROSION AT TWO STORM SEWER OUTLETS.	Bridgeton
11483	Local Flooding	ST. CHARLES ROCK ROAD TO MELODY LANE STORM SEWER	CONSTRUCT 475 FEET OF 12-INCH TO 6 BY 4 FOOT RCB STORM SEWER.	1120000	FREQUENT STRUCTURAL FLOODING FROM OVERLAND FLOW.	Bridgeton
11495	Local Flooding	COWMIRE CREEK - ENTERPRISE WAY TO PENNRIDGE FLOODPROOFING (COW-02)	FLOODPROOF ONE COMMERCIAL PROPERTY.	800000	FLOODING FROM 100 YEAR EVENT AFFECTS ONE COMMERCIAL BUILDING.	Bridgeton
11252	Erosion	CALVERTON RD. #421 STORM SEWER	CONSTRUCT 482 FEET OF 12-INCH TO 15-INCH RCP STORM SEWER .	184000	YARD FLOODING AND EROSION.	Calverton Park
11273	Local Flooding	REASOR DRIVE STORM SEWER	CONSTRUCT 500 FEET OF 12-INCH TO 24-INCH STORM SEWER, .	192000	MISCELLANEOUS STRUCTURE FLOODING AT ONE RESIDENCE, AND YARD FLOODING AT TWO RESIDENCES.	Calverton Park
11293	Local Flooding	BURTON-WALTON STORM SEWER	CONSTRUCT 785 FEET OF 15-INCH TO 24-INCH STORM SEWER .	336000	BASEMENT FLOODING AT 8657 BURTON	Charlack
10719	Erosion	OAK CREEK MEADOW CT. BANK STABILIZATION	CONSTRUCT 915 FEET OF 15-INCH TO 30-INCH DIAMETER STORM SEWER, 100 FEET OF HEAVY STONE REVETMENT, 205 FEET OF VEGETATED REINFORCED EARTHEN SWALE, AND APPURTENANCES.	1424000	CREEK ERODING GROUND FROM THE SANITARY SEWER.	Chesterfield
11022	Erosion	RICHLAND DR 1183 BANK STABILIZATION	CONSTRUCT 190 FEET OF MODULAR BLOCK WALL, 280 FEET OF COMBINATION SLOPE STABILIZATION, AND REPLACE 138 FEET OF 10-INCH SANITARY SEWER.	795200	Creek erosion.	Chesterfield
11405	Erosion	BOXFORD - TRAILTOP STORM SEWER	CONSTRUCT 455 FEET OF 12-INCH TO 15-INCH STORM SEWER .	152000	PROPERTY DAMAGE DUE TO EROSION BETWEEN TWO STORM SYSTEMS.	Chesterfield
11410	Erosion	GEORGETOWN - WESTERLY STORM SEWER	CONSTRUCT 940 FEET OF 12-INCH TO 36-INCH DIAMETER STORM SEWER .	352000	CREEK EROSION AND YARD FLOODING.	Chesterfield
11415	Erosion	AITKEN HILL COURT 14306 STORM SEWER EXTENSION	CONSTRUCT 70 FEET OF 36-INCH STORM SEWER , AND 30 FEET OF 15-FOOT HIGH HEAVY STONE REVETMENT ON BOTH CREEK BANKS DOWNSTREAM OF NEW FLARED END SECTION.	192000	YARD EROSION.	Chesterfield
11444	Erosion	APPALACHIAN TRAIL STORM SEWER IMPROVEMENTS	CONSTRUCT 1,310 FEET OF 12-INCH TO 36-INCH RCP STORM SEWER , REMOVE TWO STORM STRUCTURES, FILL GULLIES, AND STABILIZE 190 FEET OF BANK.	1312000	BANK EROSION AND GULLYING THREATENING THREE HOMES.	Chesterfield
11490	Local Flooding	STABLESTONE DRIVE #202 STORM SEWER	CONSTRUCT APPROXIAMENTELY 300 FEET OF 12-INCH STORM SEWER, BERM, .	128000	YARD FLOODING.	Chesterfield

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11491	Local Flooding	DEERHORN DRIVE STORM SEWER	CONSTRUCT 480 FEET OF 12-INCH TO 18-INCH STORM SEWER, 230 FEET OF BERM, .	192000	YARD FLOODING.	Chesterfield
11493	Erosion	SYCAMORE MANOR DR. #14848 STORM SEWER	STABILIZE BANK WITH 18 FT. HIGH REINFORCED CONCRETE RETAINING WALL.	480000	CREEK EROSION THREATENING FENCES ON TWO LOTS ON SYCAMORE MANOR DRIVE.	Chesterfield
11560	Local Flooding	CORALLIN DRIVE STORM SEWER	CONSTRUCT 670 FEET OF 15-INCH TO 21-INCH STORM SEWER.	272000	YARD FLOODING.	Chesterfield
11629	Erosion	FORSHEER CT. #716 STREAMBANK STABILIZATION (CRE-16)	CONSTRUCT 320 FEET OF 9-FOOT HIGH ROCK BLOCK RETAINING WALL AND HEAVY STONE REVETMENT.	496000	CREEK EROSION IS THREATENING A SECTION OF MILLSTREAM DR. AND PROPERTIES ON FORSHEER CT. AND MILLSTREAM DR.	Chesterfield
11635	Erosion	FARM VALLEY DR. - BROADFIELD CT. (CRE-18) BANK STABILIZATION	STABILIZE 110 FEET OF THE EAST BANK USING 5 FOOT HIGH BIOSTABILIZATION.	160000	SUBDIVISION DETENTION BASIN AT THE END OF FARM VALLEY DR. IS THREATENED BY EROSION NEAR FARM VALLEY DR. AND BROADFIELD CT.	Chesterfield
11001	Local Flooding	DAYTONA DRIVE STORM SEWER IMPROVEMENTS	CONSTRUCT 550 FEET OF 12-INCH TO 15-INCH STORM SEWERS.	251200	Yard flooding.	Clayton
11472	Local Flooding	BILTMORE DR.AND BEMISTON AVE. STORM SEWER	CONSTRUCT 405 FEET OF 15-INCH TO 30-INCH STORM SEWER AND APPURTENANCES.	288000	INFREQUENT ROADWAY FLOODING.	Clayton
11297	Local Flooding	HALEY AVE. 1100 BLOCK PROPERTY BUYOUT	BUYOUT OF 10 HOMES.	2656000	INFREQUENT STRUCTURAL FLOODING ON THE EAST SIDE OF THE 1100 BLOCK OF HALEY AVE	Cool Valley
10263	Erosion	BANYON DR. 1000 BLOCK BANK STABILIZATION (GCKC-170)	DESIGN AND CONSTRUCT APPROXIMATELY 690 FEET OF BIOSTABILIZATION ALONG THE BANK OF KIRKWOOD CREEK.	432000	STREAM BANK EROSION ALONG KIRKWOOD CREEK.	Crestwood
10293	Erosion	RECO AVENUE BANK STABILIZATION	DESIGN AND CONSTRUCT APPROXIMATELY 595 FEET OF ROCK BLOCK TOE WALL, COMPOSITE REVETMENT, AND HEAVY STONE REVETMENT BANK STABILIZATION.	744000	EROSION ALONG PARKING LOTS AND DRIVEWAYS.	Crestwood
11037	Local Flooding	RUSDON LANE 8862 STORM SEWER (MC-13)	CONSTRUCT 140 FEET OF 18-INCH STORM SEWER.	112000	Yard flooding and ponding.	Crestwood
11335	Local Flooding	GRANTWAY COURT STORM SEWER	CONSTRUCT 210 FEET OF 12-INCH TO 18-INCH STORM SEWER .	128000	YARD FLOODING.	Crestwood
11336	Local Flooding	GREENVIEW DRIVE STORM SEWER	CONSTRUCT 1,570 FEET OF 15-INCH TO 30-INCH DIAMETER STORM SEWERS .	585600	YARD FLOODING AND EROSION IN THE 9600-9700 BLOCK OF GREENVIEW DR.	Crestwood
11343	Local Flooding	TWIN VISTA DRIVE FLOODPROOFING	FLOODPROOF BASEMENTS AT 9781 AND 9783 TWIN VISTA DRIVE BY INSTALLING GLASS BLOCK WINDOWS AND 2 FOOT HIGH WALL AROUND BASEMENT WELL.	32000	YARD AND STRUCTURE FLOODING IN THE 9700 BLOCK OF TWIN VISTA DRIVE.	Crestwood
11351	Local Flooding	TREMONT CIRCLE #8017 STORM SEWER	CONSTRUCT 400 FEET OF 12-INCH TO 15-INCH STORM SEWER.	168000	INFREQUENT BASEMENT FLOODING.	Crestwood
11376	Local Flooding	VILLA CREST DRIVE #8718-8722 STORM SEWER (MC-18)	CONSTRUCT 255 FEET OF 15-INCH STORM SEWER.	112000	REAR YARD FLOODING.	Crestwood

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11381	Local Flooding	WATSON E. TO RUSDON STORM IMPROVEMENTS	CONSTRUCT 1,160 FEET OF 6X6 RCB, AND 1,020 FEET OF 7X7 RCB.	4432000	INADEQUATE EXISTING STORM SYSTEM.	Crestwood
11382	Maintenance	RUSDON - BARBERTON TO HARWICH STORM SEWER	CONSTRUCT 855 FEET OF CONCRETE TRAPEZOIDAL CHANNEL WITH 8 FOOT BOTTOM.	1760000	EXISTING TRAPEZOIDAL CHANNEL IS DETERIORATING AND IS IN NEED OF REPAIR/REPLACEMENT.	Crestwood
11633	Local Flooding	PARDEE ROAD STORM SEWER (CRESTWOOD GC-5)	CONSTRUCT 900 FEET OF 12-INCH TO 30-INCH RCP STORM SEWER AND CURBING.	716800	INADEQUATE ROAD DRAINAGE CAUSING FLOODING ON THE SOUTH SIDE OF PARDEE.	Crestwood
10310	Erosion	QUAILWAYS DR. #8 CHANNEL IMPROVEMENTS	DESIGN AND CONSTRUCT APPROXIMATELY 570 FEET OF BANK STABILIZATION, 30 FEET OF 15-INCH TO 18-INCH DIAMETER STORM SEWER, AND APPURTENANCES.	688000	CREEK EROSION ALONG PORTIONS OF MONSANTO-SUNSWEEP BRANCH OF DEER CREEK, BETWEEN MIDDLEBROOK DRIVE AND QUAILWAYS DRIVE.	Creve Coeur
11398	Local Flooding	CHAMONIX COURT #220 STORM SEWER	CONSTRUCT 580 FEET OF 12-INCH STORM SEWER, 450 FEET OF BERM, .	216000	YARD FLOODING.	Creve Coeur
11563	Erosion	LADUE RD. #12759 BANK STABILIZATION	CONSTRUCT 190 FEET OF 6 FOOT HIGH MODULAR BLOCK WALL AND 2 GRADE CONTROLS.	248000	CREEK EROSION.	Creve Coeur
11248	Local Flooding	DELLRIDGE AND MALDON LN. STORM SEWER	CONSTRUCT 470 FEET OF 12-INCH TO 18-INCH RCP STORM SEWER .	184000	YARD FLOODING.	Dellwood
11254	Local Flooding	CHAMPLIN DR. #1629 STORM SEWER	CONSTRUCT 430 FEET OF 15-INCH TO 18-INCH STORM SEWER .	168000	REAR YARD FLOODING.	Dellwood
10338	Erosion	TOPPING LANE #7 & #10 BANK STABILIZATION	DESIGN AND CONSTRUCT APPROXIMATELY 185 LF OF BANK STABILIZATION AND APPURTENANCES.	320000	CREEK EROSION NEAR AN EXISTING BOX CULVERT BETWEEN 7 AND 10 TOPPING LANE.	Des Peres
11164	Local Flooding	LAWNWOOD DR. #1442 STORM SEWER	CONSTRUCT 320 FEET OF 15-INCH TO 18-INCH STORM SEWER.	131200	YARD FLOODING.	Des Peres
11167	Local Flooding	WINDRIDGE COURT STORM SEWER	CONSTRUCT 740 FEET OF 12-INCH TO 21-INCH STORM SEWER.	376000	YARD FLOODING.	Des Peres
11168	Local Flooding	BRIARBROOK TRAIL STORM SEWER	CONSTRUCT 485 FEET OF 15-INCH TO 24-INCH STORM SEWER AND APPURTENANCES.	304000	STORM SEWER SYSTEM ALONG BRIARBROOK TRAIL DISCHARGES ONTO PROPERTY CAUSING FLOODING OF DRIVEWAY AND FRONT YARD.	Des Peres
11176	Erosion	BALLAS RD. - BALWYCK LN. BANK STABILIZATION	STABILIZE 270 FEET OF CHANNEL AND CONSTRUCT TWO GRADE CONTROLS.	488000	CREEK EROSION.	Des Peres
11386	Erosion	HUNTERCREEK ROAD #12839 STORM SEWER	CONSTRUCT 367 FEET OF 18-INCH TO 36-INCH STORM SEWERS .	465600	EROSION THREATENING STRUCTURES.	Des Peres
11399	Local Flooding	BELLAROSA ESTATES AND OLD DOUGHERTY FERRY RD. STORM IMPROVEMENTS (GRG-34)	RAISE THE INTERSECTION OF GREENBRIAR RIDGE DRIVE AND OLD DOUGHERTY FERRY RD. TO ELEVATION 446.5, AND RECONSTRUCT OLD DOUGHERTY FERRY RD. BETWEEN THE WEST CITY LIMITS AND BARRETT STATION RD. FOR EMERGENCY ACCESS.	1264000	INFREQUENT OVERTOPPING OF 700 LF OF OLD DOUGHERTY FERRY RD NEAR BELLAROSA DR., AND FREQUENT FLOODING OF A BUSINESS SITE WITH 4 BUILDINGS.	Des Peres

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11504	Local Flooding	BARBARA ANN LANE STORM SEWER	CONSTRUCT 450 FEET OF 12-INCH RCP, TWO INLETS, AND ONE MANHOLE.	320000	YARD PONDING AND POOR DRAINAGE.	Ellisville
11612	Erosion	FIELD AVENUE BANK STABILIZATION (FIS-22)	CONSTRUCT 160 FEET OF 6 FOOT HIGH MODULAR BLOCK WALL.	176000	EROSION THREATENING ROAD EMBANKMENT.	Ellisville
11538	Local Flooding	DART LN. #372 STORM SEWER	CONSTRUCT 190 FEET OF 12-INCH STORM SEWER.	72000	INADEQUATE STORM SEWER SYSTEM IS CAUSING YARD FLOODING.	Fenton
10057	Erosion	GEORGIA - SUBURBAN - HARVEY STORM SEWER (MCMB-200) PHASE II	CONSTRUCT APPROXIMATELY 605 FEET OF 8-FOOT WIDE BY 4-FOOT HIGH DOUBLE BOX CULVERT AND APPURTENANCES.	2304000	FREQUENT FLOODING OF 10 HOMES AND 1 ROADWAY.	Ferguson
10384	Erosion	MILLMAN DRIVE STORMWATER IMPROVEMENTS	DESIGN AND CONSTRUCT APPROXIMATELY 650 FEET OF 48-INCH TO 84-INCH RCP STORM SEWER AND APPURTENANCES.	1456000	EROSION ALONG MILLMAN DRIVE DITCH BETWEEN CHAMBERS ROAD AND DARST ROAD.	Ferguson
10395	Local Flooding	CHURCH STREET STORM IMPROVEMENTS	DESIGN AND CONSTRUCT APPROXIMATELY 1,560 FEET OF 12-INCH TO 36-INCH RCP STORM SEWER AND APPURTENANCES	864000	CHRONIC STREET FLOODING AT LOW POINT ON CHURCH STREET.	Ferguson
10396	Local Flooding	ELIZABETH SO. STORM SEWER	DESIGN AND CONSTRUCT APPROXIMATELY 2,300 FEET OF 18-INCH TO 60-INCH RCP STORM SEWER AND APPURTENANCES	1440000	CHRONIC STREET FLOODING ON CHURCH STREET, YARD FLOODING AND MINOR YARD EROSION ALONG SO. ELIZABETH AVENUE.	Ferguson
10397	Local Flooding	GERALD & ROBERT STORM IMPROVEMENTS - PHASE II	DESIGN AND CONSTRUCT PHASE II OF APPROXIMATELY 1,960 FEET OF 12-INCH TO 36-INCH RCP STORM SEWER AND APPURTENANCES, AND REMOVE AND REPLACE APPROXIMATELY 220 FEET OF SIDEWALK.	816000	CHRONIC STREET AND YARD FLOODING AT THE INTERSECTION OF ROBERT AVENUE AND GERALD PLACE.	Ferguson
10398	Local Flooding	GERALD & ROBERT STORM IMPROVEMENTS - PHASE I	DESIGN AND CONSTRUCT PHASE I OF APPROXIMATELY 1,960 FEET OF 12-INCH TO 36-INCH RCP STORM SEWER AND APPURTENANCES, AND REMOVE AND REPLACE APPROXIMATELY 220 FEET OF SIDEWALK.	352000	CHRONIC STREET AND YARD FLOODING AT THE INTERSECTION OF ROBERT AVENUE AND GERALD PLACE.	Ferguson
10399	Erosion	OLD FERGUSON WEST STORM IMPROVEMENTS	DESIGN AND CONSTRUCT APPROXIMATELY 850 FEET OF 42-INCH TO 54-INCH RCP STORM SEWER AND APPURTENANCES	1696000	YARD EROSION AND FLOODING ALONG DITCH BETWEEN MARGUERITE AVENUE AND HARVEY AVENUE.	Ferguson
10400	Local Flooding	SCOTT & RISDON STORM SEWER	DESIGN AND CONSTRUCT APPROXIMATELY 205 FEET OF 36-INCH RCP STORM SEWER AND APPURTENANCES, AND 320 FEET OF CHANNEL IMPROVEMENTS.	272000	YARD FLOODING AT 139 SCOTT AVENUE.	Ferguson
10404	Erosion	GEORGIA - SUBURBAN - HARVEY STORM SEWER PHASE III (MCMB-200)	CONSTRUCTION OF APPROXIMATELY 1,015 FEET OF 5 X 3 TO 7 X 3 DOUBLE BOX CULVERT, 600 FEET OF 12-INCH TO 27-INCH RCP STORM SEWER, AND APPURTENANCES.	2704000	CHANNEL EROSION AND YARD FLOODING.	Ferguson
11082	Local Flooding	SOUTH DADE STORM SEWER	CONSTRUCT 200 FEET OF RCP STORM SEWER.	880000	Street and yard flooding.	Ferguson

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11118	Erosion	SHIREFORD LANE STORM IMPROVEMENT - PHASE II	CONSTRUCT 160 FEET OF BANK STABILIZATION.	188800	EROSION OF CREEK AND FLOODING OF REAR YARD.	Ferguson
11255	Erosion	DELLWOOD CREEK BANK STABILIZATION - WEST FLORISSANT TO HUDSON RD.	CONSTRUCT 140 FEET OF 25 FOOT HIGH BIOSTABILIZATION, 360 FEET OF 8 FOOT HIGH BIOSTABILIZATION, AND 140 FEET OF 4 FOOT HIGH ROCK LINING.	696000	CHANNEL EROSION THREATENING A PARKING LOT AND HOUSE.	Ferguson
11257	Erosion	FLORISSANT VALLEY COMMUNITY COLLEGE CREEK BANK STABILIZATION	CONSTRUCT 270 FEET OF 14 FOOT HIGH RETAINING WALL NEXT TO ASPHALT PARKING LOT.	492800	EROSION THREATENING PARKING LOT.	Ferguson
11271	Regional Flooding	BALL BRANCH CREEK PROPERTY BUYOUT (MCBC-140)	PROPERTY BUYOUT AND REMOVAL OF STRUCTURES.	17520000	FREQUENT FLOODING OF 3 APARTMENT BUILDINGS, 24 HOUSES, AND 1 COMMERCIAL BUILDING FROM BALL CREEK.	Ferguson
11272	Local Flooding	GERALD PLACE STORM SEWER	CONSTRUCT 980 FEET OF 12-INCH TO 30-INCH STORM SEWER , AND BERM.	416000	YARD FLOODING OF THREE RESIDENCES.	Ferguson
11275	Erosion	WEST FLORISSANT #9315 BANK STABILIZATION	CONSTRUCT 428 FEET OF 16 FOOT HIGH BIOSTABILIZATION.	652800	PARKING LOT THREATENED BY EROSION.	Ferguson
11284	Erosion	PAUL DR. #472 CHANNEL IMPROVEMENTS (MCMB-325)	CONSTRUCT 427 LF OF 14 FT HIGH BIOSTABILIZATION.	606400	EROSION ALONG MALINE CREEK IS THREATENING AN ASPHALT PARKING LOT.	Ferguson
11286	Local Flooding	BALLMAN DRIVE 300 BLOCK STORM SEWER	CONSTRUCT 490 FEET OF 24-INCH RCP STORM SEWER .	208000	YARD FLOODING BETWEEN MILLMAN DRIVE AND BALLMAN DRIVE.	Ferguson
11287	Local Flooding	THOROUGHMAN AND CLAY AVE. STORM SEWER	CONSTRUCT 1,000 FEET OF 12-INCH TO 27-INCH RCP STORM SEWER .	424000	BASEMENT AND YARD FLOODING ALONG CLAY AND THOROUGHMAN.	Ferguson
11288	Local Flooding	OLIVER DR. AND S. FLORISSANT RD. STORM SEWER	CONSTRUCT 490 FEET OF 12-INCH TO 18-INCH RCP STORM SEWER .	264000	STREET FLOODING.	Ferguson
11291	Erosion	FERGUSON BRANCH STREAMBANK STABILIZATION - CHURCH TO DARST	CONSTRUCT 740 FEET OF 12-FOOT TALL MODULAR BLOCK RETAINING WALL AND APPURTENANCES	2000000	CREEK EROSION THREATENING STRUCTURES.	Ferguson
11292	Erosion	MALINE CREEK BANK STABILIZATION - ST. LOUIS PLACE TO FLORISSANT RD.	CONSTRUCT 870 FEET OF 14 FOOT HIGH MODULAR BLOCK WALL AND 1,020 FEET OF 14 FOOT HIGH BIOSTABILIZATION.	3056000	EROSION ALONG MALINE CREEK DOWNSTREAM OF THE BRIDGE AT SOUTH FLORISSANT ROAD.	Ferguson
11294	Erosion	TIFFIN AVE. TO WESLEY AVE. STORM IMPROVEMENTS	CONSTRUCT 215 FEET OF 36-INCH RCP STORM SEWER .	128000	YARD EROSION.	Ferguson
11296	Local Flooding	NEWELL AND NOAH DRIVE STORM SEWER	CONSTRUCT 285 FEET OF 15-INCH TO 18-INCH STORM SEWER .	144000	YARD AND STREET FLOODING.	Ferguson
11298	Regional Flooding	MALINE CREEK-SUBURBAN-WIEGEL PROPERTY BUYOUTS (MCMB-210)	PROPERTY BUYOUT IN AREA OF FLOODING.	10984000	FLOODING OF 63 STRUCTURES.	Ferguson
10126	Erosion	PADDOCK TO WATERFORD STORM CHANNEL	CONSTRUCTION OF APPROXIMATELY 2,500 FEET OF CHANNEL IMPROVEMENTS CONSISTING OF ROCK BLANKET AND COMPOSITE REVETMENT FROM PADDOCK TO WATERFORD, PARALLEL TO NORTH WATERFORD.	6976000	CREEK AND CHANNEL EROSION TO REAR YARDS.	Florissant

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10249	Local Flooding	ELWOOD AND CHARBONIER STORM SEWER	DESIGN AND CONSTRUCT APPROXIMATELY 820 FEET OF 15-INCH TO 21-INCH DIAMETER STORM SEWER AND APPURTENANCES.	240000	YARD FLOODING IN THE REAR YARDS OF SEVERAL HOMES ON THE WEST SIDE OF ELWOOD DRIVE.	Florissant
11180	Local Flooding	ST. GEORGE CT.STORM SEWER	CONSTRUCT 2,255 FEET OF 12-INCH TO 36-INCH STORM SEWER.	1616000	BASEMENT AND YARD FLOODING.	Florissant
11181	Local Flooding	HAZELVALLEY - KOSTKA STORM IMPROVEMENTS (CC-059)	CONSTRUCT 2,300 FEET OF 54-INCH TO 66-INCH STORM SEWERS , AND CLEAR AND DEEPEN 1,500 FEET OF EXISTING CHANNEL.	3200000	YARD FLOODING.	Florissant
11325	Local Flooding	NORTH NEW FLORISSANT - FOX RUN STORM SEWER	CONSTRUCT 1230 FEET OF 12-INCH TO 36-INCH STORM SEWER .	688000	BACKYARD FLOODING AT SIX RESIDENCES.	Florissant
12745	Local Flooding	N WATERFORD 2735 STORM IMPROVEMENTS	CONSTRUCT 210 FEET OF 18-INCH TO 24-INCH STORM SEWER.	120000	YARD FLOODING.	Florissant
12781	Erosion	N.NEW FLORISSANT RD. #2100 BANK STABILIZATION	CONSTRUCT 210 FEET OF 19 FOOT HIGH STONE REVETMENT BANK STABILIZATION.	480000	CREEK BANK EROSION THREATENING BUILDING, YARD, AND PARKING LOT.	Florissant
10304	Erosion	OAK GATE CHANNEL IMPROVEMENTS	DESIGN AND CONSTRUCT APPROXIMATELY 935 FEET OF BANK STABILIZATION.	1168000	CREEK EROSION.	Frontenac
11019	Local Flooding	HICKORY LANE STORM IMPROVEMENTS (FRONTENAC 1-2)	CONSTRUCT 1320 FEET OF 12-INCH TO 36-INCH STORM SEWER, THREE RAINGARDENS, AND 250 FEET OF BIOSWALE.	740800	Yard flooding.	Frontenac
11021	Local Flooding	CLAYTON ROAD 11319 TO 11440 STORM IMPROVEMENTS (FRONTENAC 6-2)	CONSTRUCT 1360 FEET OF 15-INCH TO 30-INCH STORM SEWER, TWO RAINGARDENS, TWO BERMS AND 200 FEET OF BIOSWALE.	632000	Yard flooding.	Frontenac
11025	Local Flooding	CHIPPER RD TO FRONTENAC WOODS STORM IMPROVEMENTS (FRONTENAC 4-1)	CONSTRUCT 970 FEET OF 12-INCH TO 18-INCH STORM SEWER, 2 RAINGARDENS, AND 50 FEET OF BIOSWALE.	398400	Yard flooding.	Frontenac
11034	Local Flooding	OUTER LADE AND CHIPPER STORM SEWER	CONSTRUCT 1070 FEET OF 12-INCH TO 30-INCH STORM SEWER AND 5 RAIN GARDENS.	720000	Overland flooding of two commerical buildings	Frontenac
11038	Local Flooding	N GEYER ROAD 2709 STORM IMPROVEMENTS (FRONTENAC 3-1)	CONSTRUCT 890 FEET OF 12-INCH TO 18-INCH STORM SEWER, AND 150 FEET OF BIOSWALE.	358400	Yard flooding.	Frontenac
11040	Local Flooding	WYNCLIFF LN - FOREST AIRE DR STORM SEWER (FRONTENAC 1-3)	CONSTRUCT 840 FEET OF 12-INCH TO 21-INCH STORM SEWER, 50 FEET OF BIOSWALE, AND BERM.	328000	Infrequent non-floodplain structural flooding.	Frontenac
11169	Local Flooding	COUNTRYSIDE LANE - PORTLAND DRIVE STORM SEWER	CONSTRUCT 1,288 FEET OF 12-INCH TO 36-INCH STORM SEWER, 100 FEET BIOSWALE, 5 RAINGARDENS, AND 97 FEET OF BOX CULVERT.	865600	STRUCTURE FLOODING FROM OVERLAND FLOW.	Frontenac
11172	Local Flooding	GEYER LN. - HERMITAGE HILLS STORM SEWER	CONSTRUCT 1,415 FEET OF 12-INCH TO 48-INCH STORM SEWER, 3X4 RCB, AND THREE RAIN GARDENS.	1081600	FREQUENT STRUCTURAL FLOODING FROM OVERLAND FLOW.	Frontenac
11225	Local Flooding	GEYER RD. N #2535 STORM IMPROVEMENTS	CONSTRUCT 1,065 FEET OF 24-INCH TO 42-INCH RCP STORM SEWER.	568000	FREQUENT STRUCTURAL FLOODING FROM OVERLAND FLOW.	Frontenac

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11226	Local Flooding	FIRETHORN DR #2050 STORM IMPROVEMENTS	CONSTRUCT 810 FEET OF 12-INCH TO 21-INCH STORM SEWER, ONE BIORETENTION CELL, AND APPURTENANCES.	464000	GARAGE FLOODING, YARD FLOODING, AND EROSION.	Frontenac
11227	Erosion	FOX RIDGE ROAD STORM IMPROVEMENTS	CONSTRUCT 285 FEET OF STORM SEWER, 540 FEET OF BANK STABILIZATION, AND 195 FEET OF MODULAR BLOCK WALL.	800000	MODERATE RISK STRUCTURAL EROSION.	Frontenac
11232	Local Flooding	DWYER AVE. - ARTHUR PL. STORM SEWER (FRONTENAC 7-4)	CONSTRUCT 1,070 FEET OF 12-INCH TO 18-INCH STORM SEWER.	403200	YARD FLOODING.	Frontenac
11233	Local Flooding	VOUGA LN. TO BLUESPRING LN. STORM IMPROVEMENTS (FRONTENAC 7-2)	CONSTRUCT 1,150 FEET OF 12-INCH TO 30-INCH STORM SEWER, BIOSWALE AND RAIN GARDEN.	528000	FLOODING OF MISCELLANEOUS STRUCTURES FROM OVERLAND FLOW.	Frontenac
11235	Local Flooding	LAUREL OAK DR. #709 STORM IMPROVEMENTS (FRONTENAC 7-2)	CONSTRUCT 655 FEET OF 12-INCH TO 27-INCH STORM SEWER, AND RAIN GARDEN.	310400	YARD FLOODING AND EROSION.	Frontenac
11236	Local Flooding	SAVANNAH PL. - ANZEIGER AVE. STORM IMPROVEMENTS (FRONTENAC 7-4)	CONSTRUCT 805 FEET OF 12-INCH TO 15-INCH STORM SEWER, BERM, AND RAIN GARDEN.	507200	INFREQUENT STRUCTURAL FLOODING, AND YARD EROSION.	Frontenac
11238	Local Flooding	HUNTLEIGH DOWNS STORM IMPROVEMENTS (FRONTENAC 4-3B)	CONSTRUCT 1,430 FEET OF 12-INCH TO 24-INCH STORM SEWER, BIOSWALE AND RAIN GARDENS.	665600	YARD FLOODING.	Frontenac
11244	Local Flooding	FRONTENAC ESTATES STORM IMPROVEMENTS (FRONTENAC 6-3)	CONSTRUCT 1,835 FEET OF 12-INCH TO 27-INCH STORM SEWER, AND RAINGARDENS.	876800	GARAGE FLOODING.	Frontenac
11523	Local Flooding	GEYER WOOD LN. AND N. GEYER RD. STORM IMPROVEMENTS (FRONTENAC 2-2)	CONSTRUCT 1,545 FEET OF 12-INCH TO 30-INCH STORM SEWERS AND 2 RAIN GARDENS.	1040000	FREQUENT STRUCTURAL FLOODING FROM OVERLAND FLOW (NON-FLOODPLAIN).	Frontenac
11524	Local Flooding	DEVONDALE TO HOLIDAY STORM IMPROVEMENTS (FRONTENAC 5-2)	CONSTRUCT 800 FEET OF 12-INCH TO 27-INCH STORM SEWERS, AND RAINGARDENS.	352000	YARD FLOODING.	Frontenac
11462	Local Flooding	ST. ANDREWS PLACE AND ST. MARYS LANE STORM SEWER	CONSTRUCT 1,390 FEET OF 12-INCH TO 27-INCH STORM SEWERS .	595200	BASEMENT, STREET, AND YARD FLOODING.	Glen Echo Park
10587	Local Flooding	EAST ESSEX AVE. #802 - #804 STORM SEWER	DESIGN AND CONSTRUCT APPROXIMATELY 580 FEET OF 12-INCH TO 24-INCH STORM SEWER AND APPURTENANCES.	336000	STORMWATER FLOODING AND PONDING.	Glendale
11175	Local Flooding	NANCY CAROL LANE STORM SEWER	CONSTRUCT 1,140 FEET OF 15-INCH TO 42-INCH STORM SEWER AND 6-FOOT BY 4-FOOT BOX CULVERT AND APPURTENANCES.	1160000	BASEMENT FLOODING.	Glendale
11229	Local Flooding	BERRY PARK DR. STORM SEWER	CONSTRUCT 790 FEET OF 12-INCH TO 21-INCH RCP STORM SEWER.	336000	YARD PONDING.	Glendale
11353	Local Flooding	PARAGON CIRCLE #8804 STORM SEWER	REPLACE 350 FEET OF EXISTING 24-INCH SEWER WITH 36-INCH SEWER.	192000	BACKYARD FLOODING DUE TO UNDERSIZED STORM SEWER.	Grantwood Village
11384	Local Flooding	VICKSBURG AND ZINZER STORM SEWER	CONSTRUCT 1,000 FEET OF 21-INCH TO 30-INCH RCP STORM SEWER .	560000	YARD FLOODING.	Grantwood Village
11357	Erosion	NITSCH LANE #9821 STORM SEWER	CONSTRUCT 300 FEET OF 21-INCH STORM SEWER.	120000	EROSION.	Green Park

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11063	Local Flooding	HILLSDALE DR #7501 STORM SEWER	CONSTRUCT 505 FEET OF 15-INCH TO 30-INCH STORM SEWER.	360000	Basement and yard flooding.	Greendale
11463	Local Flooding	HILLSDALE DRIVE TO MARILLAC DRIVE STORM SEWER	CONSTRUCT 1,050 FEET OF 15-INCH TO 27-INCH RCP STORM SEWER .	592000	INADEQUATE ROAD DRAINAGE AND YARD FLOODING.	Greendale
11484	Regional Flooding	COW-22 VILLE ROSA FLOODPROOFING (SSMIP)	FLOODPROOF 3 RESIDENTIAL PROPERTIES.	24000	100 YEAR FLOODING AT THREE RESIDENTIAL PROPERTIES AND ONE ROADWAY.	Hazelwood
11801	Local Flooding	PALM DRIVE STORM SEWER	CONSTRUCT 820 FEET OF 36-INCH TO 42-INCH STORM SEWER.	672000	STREET PONDING AT LOW ELEVATION INLETS DURING SIGNIFICANT RAIN EVENTS.	Hazelwood
11889	Erosion	LAUREL BLUFFS BANK STABILIZATION	CONSTRUCT 240 FEET OF BANK STABILIZATION.	720000	CREEK BANK EROSION IN COMMON GROUND APPROACHING HOUSES.	Hazelwood
11279	Regional Flooding	JANNETTE DR. AND NEMNICH RD. PROPERTY BUYOUT	BUYOUT 15 HOMES PRONE TO FREQUENT FLOODING.	3808000	FREQUENT FLOODING OF 15 HOMES.	Jennings
11502	Local Flooding	SUNDOWN DRIVE STORM SEWER	CONSTRUCT 570 FEET OF 12-INCH TO 18-INCH RCP STORM SEWER .	264000	YARD FLOODING.	Jennings
10004	Local Flooding	LOCKETT LN. 1200 BLOCK STORM SEWER	DESIGN AND CONSTRUCT APPROXIMATELY 725 FEET OF 12-INCH TO 21-INCH DIAMETER RCP STORM SEWERS AND APPURTENANCES.	364800	YARD FLOODING IN THE AREA OF LOCKETT LANE.	Kirkwood
10172	Local Flooding	GRAND & HARRISON STORM IMPROVEMENTS	CONSTRUCT 40 FEET OF TRIPLE 6 X 3 BOX CULVERT, 90 FEET OF 96-INCH RCP STORM SEWER, AND 145 FEET OF 10 FOOT WIDE ROCK LINED TRAPEZOIDAL CHANNEL.	2560000	FLOODING OF RESIDENTIAL AND COMMERCIAL PROPERTIES AND STREET FLOODING.	Kirkwood
10179	Local Flooding	TAYLOR & ARGONNE STORM SEWER (GCKC-120)	DESIGN AND CONSTRUCT APPROXIMATELY 765 FEET OF 15-INCH TO 30-INCH DIAMETER STORM SEWER AND APPURTENANCES.	736000	INADEQUATE STORM SEWERS CAUSE FLOODING DURING THE 15 AND 100 YEAR EVENTS. IMPACTS TWO COMMERCIAL BUILDINGS AND CAUSES TRAFFIC OBSTRUCTIONS	Kirkwood
10265	Local Flooding	ROSE HILL & ROLLINGWOOD STORM SEWER	DESIGN AND CONSTRUCT APPROXIMATELY 1.715 FEET OF 12-INCH TO 42-INCH DIAMETER RCP STORM SEWERS AND APPURTENANCES.	758400	YARD FLOODING IN THE REAR YARDS OF HOMES IN THE 400 BLOCKS OF WEST ROSE HILL AVENUE AND ROLLINGWOOD LANE.	Kirkwood
10281	Local Flooding	WEST ESSEX & GOETHE STORM SEWER	DESIGN AND CONSTRUCT APPROXIMATELY 970 FEET OF 12-INCH TO 48-INCH STORM SEWER AND A 6 FOOT BY 3 FOOT BOX CULVERT.	2144000	DAMAGE TO PROPERTY DUE TO STREET, YARD AND STRUCTURE FLOODING.	Kirkwood
10478	Local Flooding	BIG BEND #10929 CULVERT REPLACEMENT (GCKC-150)	REPLACE EXISTING CULVERT UNDER BIG BEND AND RAILROAD CULVERT WITH AN 3' HIGH X 9' WIDE BOX CULVERT.	958400	INADEQUATE CULVERT UNDER BIG BEND ROAD CAUSES BASEMENT FLOODING AT THREE HOMES ALONG DANWORTH AND BIG BEND DURING 15 AND 100 YEAR EVENTS.	Kirkwood
10872	Local Flooding	NORTH GEYER & VILLA GARDEN STORM SEWER	DESIGN AND CONSTRUCT APPROXIMATELY 165 FEET OF 12 INCH DIAMETER STORM SEWER AND APPURTENANCES.	56000	YARD PONDING.	Kirkwood

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11192	Local Flooding	GEYER RD. N. 1100-1300 BLOCK STORM SEWERS	CONSTRUCT 2,700 FEET OF 12-INCH TO 30-INCH STORM SEWERS.	1168000	YARD FLOODING.	Kirkwood
11194	Local Flooding	WOODLAWN - PAR - JULIAN - QUON STORM SEWER	CONSTRUCT 1,300 FEET OF 12-INCH TO 27-INCH RCP STORM SEWER.	912000	INADEQUATE ROAD DRAINAGE CAUSING STREET FLOODING.	Kirkwood
11197	Local Flooding	SUNSET CT. - KIRKWOOD RD. STORM SEWER	CONSTRUCT 880 FEET OF 12-INCH TO 18-INCH STORM SEWER.	368000	YARD FLOODING AND PONDING.	Kirkwood
11242	Local Flooding	HARRISON AVE. - PEEKE TO WILSON STORM SEWER	CONSTRUCT 1,890 FEET OF 12-INCH TO 42-INCH RCP STORM SEWER.	1696000	STREET FLOODING.	Kirkwood
11261	Local Flooding	BODLEY STORM SEWER	CONSTRUCT 770 FEET OF 15-INCH TO 36-INCH STORM SEWER, AND 400 FEET OF 3 X 3 CULVERT.	928000	YARD FLOODING AND EROSION.	Kirkwood
11264	Local Flooding	ESSEX AVE. - BODLEY AVE. - KIRKWOOD RD. STORM SEWER	CONSTRUCT 1,280 FEET OF 12-INCH TO 24-INCH RCP STORM SEWER.	912000	YARD FLOODING.	Kirkwood
11300	Local Flooding	HARRISON AVE. S. 300 BLOCK STORM IMPROVEMENTS	CONSTRUCT 525 FEET OF 12-INCH STORM SEWER, AND THREE RAINGARDENS.	288000	YARD, STREET, AND PATIO/DRIVEWAY FLOODING AND PONDING.	Kirkwood
11301	Local Flooding	ESSEX - GEYER - WEST ESSEX STORM SEWER	CONSTRUCT 5,046 FEET OF 12-INCH TO 5X3 CULVERT STORM SEWERS.	3275200	DAMAGE TO PROPERTY DUE TO FLOODING.	Kirkwood
11302	Local Flooding	WASHINGTON AVE. #329 STORM SEWER	CONSTRUCT 480 FEET OF 12-INCH TO 24-INCH STORM SEWER.	217600	YARD PONDING.	Kirkwood
11326	Local Flooding	ORCHARD LN. #31 STORM IMPROVEMENTS	CONSTRUCT 340 SQUARE YARDS OF VEGETATED REINFORCED EARTHEN SWALE AND 85 FEET OF 21-INCH RCP STORM SEWER .	152000	YARD FLOODING AND EROSION, FLOODING OF OUT BUILDING.	Kirkwood
11327	Local Flooding	IRIS LANE STORM SEWER	CONSTRUCT 340 FEET OF 12-INCH STORM SEWER , AND 325 FEET OF CONCRETE CURB AND GUTTER.	280000	FLOODING FROM INADEQUATE ROAD DRAINAGE.	Kirkwood
11328	Regional Flooding	WEST ADAMS #1630 AND #1636 STORM IMPROVEMENTS (GRG-42)	BUY-OUT OF TWO HOMES ALONG SUGAR CREEK.	2400000	INFREQUENT FLOODING OF 2 HOMES AT 1630 AND 1635 W. ADAMS RD BY 2 YEAR STORM. PART OF STRUCTURE IS BUILT IN CREEK BED. STA C.11425 TO C.12415.	Kirkwood
11329	Local Flooding	FRIEDA AVE AND DULEY AVE. STORM SEWER	CONSTRUCT 685 FEET OF 12-INCH TO 18-INCH RCP STORM SEWER AND APPURTENANCES.	368000	STREET AND YARD FLOODING FROM INADEQUATE ROADWAY DRAINAGE.	Kirkwood
11330	Erosion	GRANDVIEW DR. #1309 STORM SEWER	CONSTRUCT 115 FEET OF 15-INCH STORM SEWER , ROCK BLANKET AND BIOSTABILIZED SLOPE.	224000	YARD EROSION.	Kirkwood
11332	Local Flooding	CULLODEN ROAD #819 - 827 STORM SEWER	CONSTRUCT APPROXIMATELY 485 FEET OF 12-INCH STORM SEWER .	158400	YARD FLOODING.	Kirkwood
11371	Local Flooding	ORCHARD WAY - GEYER RD. STORM SEWER	CONSTRUCT 955 FEET OF 12-INCH TO 24-INCH RCP STORM SEWER.	408000	YARD FLOODING.	Kirkwood
11372	Local Flooding	JEWEL AVENUE AND KIRKWOOD ROAD STORM SEWER	CONSTRUCT 1,150 FEET OF 12-INCH TO 36-INCH STORM SEWER.	1056000	YARD AND BASEMENT FLOODING.	Kirkwood
11373	Local Flooding	JEFFERSON - DICKSON - ARGONNE STORM SEWER	CONSTRUCT 2,650 FEET OF 12-INCH TO 54-INCH STORM SEWER.	2256000	BUILDING FLOODING DUE TO INAEQUATE ROADWAY DRAINAGE.	Kirkwood
11377	Local Flooding	BODLEY - WESTRICK STORM IMPROVEMENTS	CONSTRUCT 660 FEET OF 12-INCH TO 24-INCH STORM SEWER, AND RAIN GARDENS.	416000	FREQUENT YARD AND STRUCTURAL FLOODING.	Kirkwood

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11378	Local Flooding	HOLMES - ELLIOT - LEFFINGWELL STORM SEWER	CONSTRUCT 2,090 FEET OF 12-INCH TO 48-INCH RCP STORM SEWER.	2432000	INFREQUENT STRUCTURAL FLOODING FROM OVERLAND FLOW.	Kirkwood
11380	Local Flooding	SOUTH CLAY AVE. 500 BLOCK STORM SEWER	CONSTRUCT 310 FEET OF 24-INCH STORM SEWER.	208000	YARD FLOODING.	Kirkwood
12655	Local Flooding	BIG BEND 10014 STORM IMPROVEMENTS	CONSTRUCT 990 FEET OF 12-INCH TO 30-INCH STORM SEWER.	976000	UNDERSIZED STORM SYSTEM LEADING TO OVERLAND FLOODING.	Kirkwood
12744	Local Flooding	LEFFINGWELL - E. ELLIOTT - E. CLINTON STORM IMPROVEMENTS	CONSTRUCT 1,730 FEET OF 18-INCH TO 30-INCH STORM SEWER.	1040000	ROADWAY FLOODING AT LEFFINGWELL NEAR CLARK.	Kirkwood
12898	Local Flooding	DICKSON #615 STORM SEWER	CONSTRUCT 155 FEET OF 12-INCH STORM SEWER, NEW INLET AND MANHOLE.	48000	YARD FLOODING.	Kirkwood
10205	Erosion	BLACK CREEK #12	CONSTRUCT APROXIMATELY 110 FEET OF 8' HIGH RETAINING WALL AND A SOIL CONFINEMENT SYSTEM AT SELECTED LOCATIONS.	168000	EROSION ALONG BLACK CREEK NEAR #12 BLACK CREEK.	Ladue
10258	Local Flooding	TIRRILL FARMS STORM SEWER	DESIGN AND CONSTRUCT APPROXIMATELY 970 FEET OF 12-INCH TO 27-INCH STORM SEWER AND APPURTENANCES.	336000	YARD FLOODING AND EROSION.	Ladue
10358	Local Flooding	CLERMONT LANE STORM SEWER	DESIGN AND CONSTRUCT APPROXIMATELY 970 FEET OF 6-INCH PVC TO 12-INCH STORM SEWER AND APPURTENANCES, AND DISCONNECT DRAIN LINES FROM SANITARY SYSTEM.	368000	PROPERTY DOWNSPOUTS AND DRAINS IMPROPERLY CONNECTED TO SANITARY SEWER SYSTEM.	Ladue
11088	Regional Flooding	CONWAY LANE - CONWAY ROAD BRIDGE AND CHANNEL IMPROVEMENTS	REMOVE AND REPLACE BRIDGE STRUCTURE, CONSTRUCT 320 FEET OF BANK STABILIZATION, AND 480 FEET OF MODULAR BLOCK WALL.	1256000	Frequent structure and road flooding, and erosion.	Ladue
11163	Local Flooding	GODWIN - LADUE CREST STORM SEWER	CONSTRUCT 910 FEET OF 42-INCH TO 48-INCH STORM SEWER.	648000	YARD FLOODING.	Ladue
11165	Regional Flooding	FOXBORO RD. FLOOD MITIGATION	BUYOUT 9 HOMES AND REMOVE FROM FLOODING ZONE.	10120000	FREQUENT FLOODING OF 9 HOMES ON FOXBORO RD.	Ladue
11166	Local Flooding	CONWAY RD. #10134 STORM SEWER	CONSTRUCT 560 FEET OF 12-INCH TO 18-INCH STORM SEWER.	224000	YARD FLOODING.	Ladue
11173	Local Flooding	CELLA ROAD STORM SEWER	CONSTRUCT 950 FEET OF 6 FOOT BY 4 FOOT BOX CULVERT.	1824000	INFREQUENT BASEMENT FLOODING.	Ladue
11199	Local Flooding	KORTWRIGHT AND OLD WARSON STORM IMPROVEMENT	CONSTRUCT 470 FEET OF 15-INCH TO 24-INCH DIAMETER STORM SEWER AND APPURTENANCES.	576000	YARDS ARE FLOODING DUE TO INADEQUATE SINKHOLES.	Ladue
11201	Local Flooding	BABLER LANE TO WINDING RIDGE STORM SEWERS	CONSTRUCT 1,485 FEET OF 15-INCH TO 54-INCH RCP AND 515 FEET OF 72-INCH BY 36-INCH RCB STORM SEWER , AND 600 FEET OF 8-INCH SANITARY SEWERS .	2400000	STREET AND YARD FLOODING.	Ladue
11210	Erosion	WATCH HILL RD. #5 BANK STABILIZATION	CONSTRUCT 50 FEET OF REINFORCED CONCRETE WALL AND 50 FEET OF HEAVY STONE REVETMENT ALONG EAST BANK AND CHANNEL BOTTOM.	248000	MODERATE RISK ROADWAY EROSION.	Ladue

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11221	Local Flooding	WAKEFIELD - DEERFIELD SINKHOLE RELIEF SEWER	CONSTRUCT 5,230 FEET OF 15-INCH TO 72-INCH STORM SEWER.	7040000	YARD FLOODING AS SINKHOLE RETAINS WATER.	Ladue
11246	Local Flooding	LOG CABIN DR. STORM SEWER	CONSTRUCT 1460 LF OF 18' TO 36' RCP	912000	YARD AND STREET FLOODING DUE TO INADEQUATE/NON-EXISTANT STORM SEWER SYSTEM.	Ladue
11467	Local Flooding	PRADO STORM SEWER IMPROVEMENTS	REPLACE THE EXISTING 36-INCH TO 66-INCH DIAMETER STORM SEWER WITH 1,330 FEET OF 72-INCH STORM SEWER AND 1,210 FEET OF 5 X 3 TO 10 X 4 REINFORCED CONCRETE BOX CULVERT , AND 310 FEET OF 12-INCH TO 15-INCH SEWER.	7120000	BASEMENT AND YARD FLOODING DUE TO UNDERSIZED STORM SEWER TRUNK LINE.	Ladue
11848	Erosion	BRIARWOOD DRIVE STREAMBANK STABILIZATION	CONSTRUCT 52 FOOT LONG, 7 FOOT HIGH MODULAR BLOCK WALL WITH HEAVY STONE REVETMENT.	288000	STREAMBANK EROSION THREATENING RESIDENTIAL ROAD.	Ladue
12703	Local Flooding	DANIEL ROAD STORM SEWER RELIEF	CONSTRUCT 855 FEET OF 12-INCH TO 27-INCH RCP STORM SEWER.	896000	PROPERTY AND ROADWAY FLOODING.	Ladue
12751	Erosion	ROBIN HILL CT BANK STABILIZATION	CONSTRUCT 485 FEET OF 6-FOOT HIGH VEGETATED MODULAR BLOCK RETAINING WALL.	816000	STREAMBANK EROSION AND FAILING RETAINING WALL.	Ladue
12939	Local Flooding	SOUTH TEALBROOK DRIVE STORM SEWER (LADUE 1605)	CONSTRUCT 525 FEET OF 12-INCH TO 18-INCH STORM SEWER.	672000	STRUCTURE AND YARD FLOODING.	Ladue
12940	Local Flooding	CLERBROOK LANE STORM SEWER (LADUE 1608.03)	CONSTRUCT 270 FEET OF 18-INCH STORM SEWER.	320000	STREET AND YARD FLOODING.	Ladue
12941	Erosion	LARKDALE - ROBINDALE STREAMBANK STABILIZATION (LADUE 1622)	CONSTRUCT 1,450 FEET OF STREAMBANK STABILIZATION PROTECTION, INCLUDING MODULAR BLOCK WALL AND BIOSTABILIZATION.	1744000	STREAMBANK EROSION THREATENING STRUCTURES.	Ladue
12948	Local Flooding	LITZSINGER LANE - TILLES PARK STORM SEWER (LADUE 1601.02)	CONSTRUCT 4,380 FEET OF 12-INCH TO 48-INCH STORM SEWER.	6400000	STRUCTURE FLOODING DUE TO INADEQUATE SINKHOLES.	Ladue
12949	Local Flooding	CONWAY LANE STORM SEWER (LADUE 1604.03)	CONSTRUCT 1,220 FEET OF 12-INCH TO 24-INCH STORM SEWER.	2400001.6	YARD FLOODING AND EROSION.	Ladue
12950	Local Flooding	CLERMONT LANE WEST STORM SEWER (LADUE 1608.01A)	CONSTRUCT 1,470 FEET OF 12-INCH TO 48-INCH STORM SEWER.	2112000	ROAD FLOODING, YARD FLOODING, AND EROSION.	Ladue
12951	Local Flooding	CLERMONT - DOGWOOD STORM SEWER REPLACEMENT (LADUE 1608.02A)	CONSTRUCT 1,550 FEET OF 12-INCH TO 36-INCH STORM SEWER.	2160000	INADEQUATE STORM SEWER SYSTEM CAUSING STREET AND YARD FLOODING, AND EROSION.	Ladue
12952	Local Flooding	WINWOOD DRIVE STORM SEWER (LADUE 1611.02)	CONSTRUCT 1,900 FEET OF 18-INCH TO 30-INCH STORM SEWER.	1776000	STREET FLOODING.	Ladue
12953	Local Flooding	UPPER LADUE #37 STORM SEWER (LADUE 1612B)	CONSTRUCT 1,100 FEET OF 18-INCH TO 72-INCH STORM SEWER.	1952000	OVERLAND FLOW CAUSING STRUCTURE FLOODING AND YARD EROSION.	Ladue
12954	Local Flooding	PRADO #4 STORM SEWER (LADUE 1613.03)	CONSTRUCT 360 FEET OF 18-INCH TO 24-INCH STORM SEWER, AFTER COMPLETION OF PROJECT 11467.	408000	YARD FLOODING AND EROSION.	Ladue
12955	Local Flooding	BRIARCLIFF NORTH STORM SEWER IMPROVEMENTS (LADUE 1615.03)	CONSTRUCT 1,860 FEET OF 12-INCH TO 72-INCH STORM SEWER AND 800 FEET OF STREAMBANK BIOSTABILIZATION.	5280000	STRUCTURAL FLOODING FROM OVERLAND FLOW.	Ladue

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12956	Local Flooding	BRIARCLIFF #27 STORM SEWER (LADUE 1615.04)	CONSTRUCT 885 FEET OF 24-INCH TO 72-INCH STORM SEWER.	1872000	STRUCTURE, STREET, AND YARD FLOODING, AND EROSION.	Ladue
12957	Local Flooding	BRIARCLIFF #19 STORM SEWER REPLACEMENT (LADUE 1615.05)	CONSTRUCT 1,220 FEET OF 18-INCH TO 48-INCH STORM SEWER.	1648000	INADEQUATE STORM SEWER SYSTEM CAUSING FLOODING AND EROSION.	Ladue
12958	Local Flooding	LOUWEN DRIVE #825 STORM SEWER (LADUE 1616.03)	CONSTRUCT 400 FEET OF 12-INCH TO 18-INCH STORM SEWER.	353600	YARD FLOODING AND EROSION.	Ladue
12960	Erosion	BRIARCLIFF TO LADUE STREAMBANK STABILIZATION (LADUE 1615.01)	CONSTRUCT 4,000 FEET OF STREAMBANK PROTECTION INCLUDING BIOSTABILIZATION AND MODULAR BLOCK WALL.	4672000	STREAMBANK EROSION THREATENING STRUCTURES.	Ladue
12961	Erosion	CLAYTON ROAD STREAMBANK STABILIZATION (LADUE 1623)	CONSTRUCT 4,200 FEET OF STREAMBANK PROTECTION INCLUDING BIOSTABILIZATION AND MODULAR BLOCK WALL.	7488000	STREAMBANK EROSION THREATENING ROAD.	Ladue
12962	Erosion	PEBBLE CREEK ROAD STREAMBANK STABILIZATION (LADUE 1624)	CONSTRUCT 2,000 FEET OF STREAMBANK PROTECTION INCLUDING BIOSTABILIZATION AND MODULAR BLOCK WALL.	2656000	STREAMBANK EROSION THREATENING STRUCTURES.	Ladue
12963	Erosion	GLENVIEW ROAD STREAMBANK STABILIZATION (LADUE 1625.05)	CONSTRUCT 2,660 FEET OF STREAMBANK PROTECTION INCLUDING BIOSTABILIZATION AND MODULAR BLOCK WALL.	2120000	STREAMBANK EROSION THREATENING STRUCTURES.	Ladue
12964	Erosion	MAGNOLIA - LOG CABIN - GLEN CREEK STREAMBANK STABILIZATION (LADUE 1629)	CONSTRUCT 5,630 FEET OF STREAMBANK PROTECTION INCLUDING BIOSTABILIZATION AND MODULAR BLOCK WALL.	6480000	STREAMBANK EROSION THREATENING STRUCTURES.	Ladue
12965	Erosion	SORREL LANE STREAMBANK STABILIZATION (LADUE 1632)	CONSTRUCT 2,740 FEET OF STREAMBANK PROTECTION INCLUDING BIOSTABILIZATION AND MODULAR BLOCK WALL.	2640000	STREAMBANK EROSION THREATENING STRUCTURES.	Ladue
12966	Erosion	CONWAY ROAD #10033 STREAMBANK STABILIZATION (LADUE 1604.02)	CONSTRUCT 3,770 FEET OF STREAMBANK EROSION PROTECTION USING BIOSTABILIZATION.	4560000	STREAMBANK EROSION THREATENING STRUCTURES.	Ladue
12968	Erosion	WENNEKER DRIVE NORTH STREAMBANK STABILIZATION (LADUE 1616.01)	CONSTRUCT 1,635 FEET OF STREAMBANK PROTECTION USING BIOSTABILIZATION.	4640000	STREAMBANK EROSION THREATENING STRUCTURES.	Ladue
12969	Erosion	WENNEKER DRIVE SOUTH STREAMBANK STABILIZATION (LADUE 1619)	CONSTRUCT 4,100 FEET OF STREAMBANK PROTECTION USING BIOSTABILIZATION.	6512000	STREAMBANK EROSION THREATENING STRUCTURES.	Ladue
12970	Erosion	LADUE FOREST #7 STREAMBANK STABILIZATION (LADUE 1621)	CONSTRUCT 200 FEET OF BIOSTABILIZATION.	784000	STREAMBANK EROSION THREATENING STRUCTURES.	Ladue
12971	Erosion	WOODCLIFFE ROAD #1-36 STREAMBANK STABILIZATION (LADUE 1625.03)	CONSTRUCT 2,035 FEET OF STREAMBANK PROTECTION USING BIOSTABILIZATION.	1561600	STREAMBANK EROSION THREATENING STRUCTURES.	Ladue
12972	Erosion	GLENVIEW - WOODCLIFFE WEST STREAMBANK STABILIZATION (LADUE 1625.04)	CONSTRUCT 2,800 FEET OF STREAMBANK PROTECTION USING BIOSTABILIZATION.	3136000	STREAMBANK EROSION THREATENING STRUCTURES.	Ladue

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12973	Erosion	BARNES ROAD STREAMBANK STABILIZATION (LADUE 1631)	CONSTRUCT 1,820 FEET OF STREAMBANK PROTECTION USING BIOSTABILIZATION.	1352000	STREAMBANK EROSION THREATENING ROAD.	Ladue
10217	Local Flooding	LENOR DRIVE STORM SEWER REPLACEMENT (GCMB-210)	DESIGN AND CONSTRUCT APPROXIMATELY 1,190 FEET OF 15-INCH TO 24-INCH DIAMETER RCP STORM SEWERS AND APPURTENANCES.	496000	INADEQUATE STORM SEWR IS CAUSING FLOODING IN ONE BASEMENT AND TWO YARDS ALONG LENOR DRIVE DURING 100 YEAR EVENTS.	Lakeshire
11642	Local Flooding	WARWICK AND COVENTRY LANE STORM SEWER	CONSTRUCT 260 FEET OF 18-INCH TO 21-INCH STORM SEWER.	140800	YARD FLOODING BY OVERLAND FLOW DURING MAJOR STORM EVENTS.	Manchester
10309	Local Flooding	PEMBROKE DRIVE STORM IMPROVEMENTS	DESIGN AND CONSTRUCT APPROXIMATELY 990 FEET OF 12-INCH TO 27-INCH DIAMETER STORM SEWER AND APPURTENANCES.	632000	STREET FLOODING AT INTERSECTION OF WATSON ROAD AND PEMBROKE DRIVE.	Marlborough
10392	Local Flooding	HEDDA AND MACK AVENUE STORM IMPROVEMENT	CONSTRUCT APPROXIMATELY 335 FEET OF 12-INCH TO 18-INCH DIAMETER STORM SEWER AND APPURTENANCES.	296000	YARD AND BASEMENT FLOODING.	Maryland Heights
10580	Local Flooding	DONNYCAVE LANE STORM SEWER	DESIGN AND CONSTRUCT APPROXIMATELY 295 FEET OF 12-INCH STORM SEWER AND APPURTENANCES.	104000	RUNOFF FROM THE NEW PARKWOOD SUBDIVISION AFFECTS PROPERTIES ON THE WEST SIDE OF DONNYCAVE LANE.	Maryland Heights
11041	Erosion	FEE FEE CREEK BANK STABILIZATION EAST TRIB TO PAGE (FEE 09)	CONSTRUCT 720 FEET OF CHANNEL STABILIZATION CONSISTING OF ROCK BLOCK WALLS AND HEAVY STONE REVETMENT.	1328000	Erosion at 5 commercial buildings along Fee Fee Creek between the east trib and Page Ave.	Maryland Heights
11400	Erosion	WASHINGTON CT. #12077 CHANNEL IMPROVEMENTS	CONSTRUCT 30 FEET OF 6 FOOT WIDE BY 4 FOOT HIGH BOX CULVERT.	88000	EROSION AT CULVERT INLET IS UNDERMINING FENCE.	Maryland Heights
11401	Erosion	BONNIEBROOK DRIVE #2666 BANK STABILIZATION	CONSTRUCT 16 FEET OF 48-INCH RCP STORM SEWER AND HEAVY STONE REVETMENT BANK STABILIZATION.	200000	EROSION AT END OF SEWER OUTLET IS UNDERMINING FENCES.	Maryland Heights
11412	Erosion	SPRUCEWOOD DRIVE BANK STABILIZATION	CONSTRUCT 80 FEET OF 10 FOOT HIGH MODULAR BLOCK RETAINING WALL.	120000	CREEK EROSION.	Maryland Heights
11423	Local Flooding	CUMBERLAND AVENUE, CARLSON TO MIDLAND STORM IMPROVEMENT	CONSTRUCT 250 FEET OF 12-INCH STORM SEWER .	88000	YARD FLOODING.	Maryland Heights
11429	Local Flooding	INVERNESS LANE STORM SEWER (FEE-12)	CONSTRUCT 1,760 FEET OF 12-INCH TO 30-INCH STORM SEWER .	688000	LACK OF AN ADEQUATE STREET DRAINAGE SYSTEM (CURB AND GUTTERS) CAUSES HOME FLOODING AT THE END OF INVERNESS LN.	Maryland Heights
11436	Erosion	FEE FEE CREEK BANK STABILIZATION - FEE FEE RD. TO EAST TRIBUTARY (FEE-10)	CONSTRUCT 185 FEET OF 12 FOOT HIGH MODULAR BLOCK WALL, 275 FEET OF 15 FOOT HIGH MODULAR BLOCK WALL, 200 FEET OF HEAVY STONE REVETMENT, AND 100 FEET OF 15 FOOT HIGH HEAVY STONE REVETMENT.	1360000	MODERATE RISK EROSION RISK TO 7 BUILDINGS, SEVERE EROSION RISK TO ONE BUILDING, AND INFREQUENT FLOODING AFFECTS SIX COMMERCIAL BUILDINGS.	Maryland Heights
11437	Erosion	FEE FEE CREEK BANK STABILIZATION - PAGE TO LACKLAND (FEE-11)	CONSTRUCT 340 FEET OF 14 FOOT HIGH MODULAR BLOCK RETAINING WALL.	640000	EROSION AT TWO COMMERCIAL BUILDINGS ALONG FEE FEE CREEK BETWEEN PAGE AVENUE AND LACKLAND ROAD.	Maryland Heights

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11439	Erosion	FEE FEE CREEK BANK STABILIZATION - DORSETT RD. TO EAST TRIBUTARY (FEE-08)	CONSTRUCT 125 FEET OF 15 FOOT HIGH, AND 125 FEET OF 18 FOOT HIGH, MODULAR BLOCK RETAINING WALL.	544000	CREEK EROSION THREATENS STRUCTURES AT TWO LOCATIONS.	Maryland Heights
12787	Erosion	EAST TRIB. FEE FEE CREEK - FEE FEE CREEK TO PAGE (FEE-05) CHANNEL IMPROVEMENTS	CONSTRUCT 330 FEET OF 14 FOOT HIGH MODULAR BLOCK WALL, 190 FEET OF 8 FOOT HIGH BIOSTABILIZATION, AND 4 GRADE CONTROL STRUCTURES.	912000	EROSION THREATENING BUILDING, ROAD, AND PARKING LOT.	Maryland Heights
10729	Local Flooding	PARCHESTER - HOLBORN STORM SEWER	DESIGN AND CONSTRUCT APPROXIMATELY 450 FEET OF 12-INCH TO 15-INCH STORM SEWER AND APPURTENANCES.	160000	YARD PONDING.	Normandy
11461	Local Flooding	NORMANDY PL. - ST. ANDREWS - HENDERSON STORM SEWERS	CONSTRUCT 1,880 FEET OF 18-INCH TO 36-INCH STORM SEWERS.	1376000	STRUCTURAL AND YARD FLOODING DUE TO INADEQUATE STORM SEWER SYSTEM.	Normandy
10843	Local Flooding	BALTIMORE PLACE STORM SEWER	CONSTRUCT APPROXIMATELY 490 FEET OF 6 FOOT BY 3 FOOT RCB STORM SEWER AND APPURTENANCES, AND 395 FEET OF 8-INCH SANITARY SEWER AND APPURTENANCES.	1024000	YARD EROSION & FLOODING.	Oakland
11342	Local Flooding	LENNORE AND W. FRISCO AVE. STORM IMPROVEMENTS	CONSTRUCT 400 FEET OF 42-INCH PIPE IN TUNNEL .	2080000	BASEMENT, STREET, AND YARD FLOODING.	Oakland
11945	Erosion	PARK AVE 211 STREAM BANK STABILIZATION	CONSTRUCT 150 FEET OF MODULAR BLOCK WALL, 265 FEET OF 24-INCH STORM SEWER, AND FLOODPROOF TWO RESIDENCES.	440000	BUILDING FLOODING AND FAILING RETAINING WALL IN CREEK.	Oakland
10317	Local Flooding	DIELMAN ROAD TO APPLESEED STORM SEWER	DESIGN AND CONSTRUCT APPROXIMATELY 220 FEET OF ROCK-LINED TRAPEZOIDAL CHANNEL, AND 10 FEET OF 48-INCH DIAMETER STORM SEWERS, AND APPURTENANCES, FROM DIELMAN ROAD TO APPLESEED.	168000	YARD FLOODING AND EROSION.	Olivette
11202	Local Flooding	NANTUCKET LANE TO LISA LANE STORM SEWER	CONSTRUCT 535 FEET OF 18-INCH TO 30-INCH RCP STORM SEWER .	296000	YARD FLOODING AND EROSION.	Olivette
11204	Erosion	ST. ALFRED AND BLACKPOOL STORM SEWER	CONSTRUCT 820 FEET OF 12-INCH TO 30-INCH STORM SEWER .	384000	INADEQUATE ROAD DRAINAGE.	Olivette
11307	Erosion	DOLORES AVENUE STORM IMPROVEMENTS	CONSTRUCT 535 FEET OF 42-INCH DIAMETER RCP, TO 5 FOOT BY 3 FOOT BOX CULVERT, .	704000	CREEK EROSION.	Olivette
11314	Local Flooding	GLENMARY TO WHITE ROSE STORM IMPROVEMENTS	CONSTRUCT 1,160 FEET OF 15-INCH TO 42-INCH RCP STORM SEWER .	672000	EROSION AND FLOODING DUE TO INADEQUATE STORM SYSTEM.	Olivette
11315	Local Flooding	EDWARD DR. TO ALICE PLACE STORM SEWER	CONSTRUCT 325 FEET OF 15-INCH DIAMETER STORM SEWER .	137600	DAMAGE TO PROPERTY DUE TO FLOODING.	Olivette
11468	Local Flooding	COVINGTON MEADOW STORM SEWER	CONSTRUCT 780 FEET OF 12-INCH TO 24-INCH DIAMETER STORM SEWERS, CURBING, .	288000	FREQUENT BASEMENT, STREET, AND YARD FLOODING.	Olivette
11471	Local Flooding	HIGHGATE - ENFIELD STORM SEWER	CONSTRUCT 980 FEET OF 12" TO 24" DIAMETER RCP .	496000	YARD AND STREET FLOODING AND EROSION BETWEEN HIGHGATE ROAD AND ENFIELD ROAD.	Olivette

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10880	Local Flooding	SIMS AVE #2201 STORM BUYOUT	BUYOUT AND DEMOLISH #2201 SIMS AVENUE, TO REESTABLISH THE OVERLAND FLOW PATH.	336000	STRUCTURE CONSTRUCTED WITHIN OVERLAND FLOW PATH, EXISTING SEWER UNDER STRUCTURE IS DETERIORATING.	Overland
11179	Local Flooding	EVERMAN AVE. #9518 STORM SEWER	CONSTRUCT 540 FEET OF 12-INCH TO 18-INCH STORM SEWER.	456000	YARD FLOODING AND PONDING AND BASEMENT FLOODING.	Overland
11188	Local Flooding	TENNYSON - HOLTWOOD STORM SEWER	CONSTRUCT 1,150 FEET OF 12-INCH TO 48-INCH STORM SEWER.	936000	YARD FLOODING AND PONDING.	Overland
11305	Local Flooding	LACKLAND RD. WISMER AVE. STORM SEWER	CONSTRUCT 1,180 FEET OF 15-INCH TO 30-INCH STORM SEWER.	544000	LOCALIZED RUNOFF AFFECTING CHURCH PARKING LOT.	Overland
11311	Local Flooding	RIDGE AVENUE #9408 STORM SEWER	CONSTRUCT 360 FEET OF 15-INCH RCP STORM SEWER .	184000	YARD PONDING.	Overland
11313	Erosion	TRENTON AVE. 9400 BLOCK CHANNEL IMPROVEMENTS	CONSTRUCT 350 FEET OF 6 FOOT HIGH MODULAR BLOCK WALL.	528000	CREEK EROSION THREATENING STRUCTURES.	Overland
11451	Local Flooding	APACHE LANE AND SYCAMORE WAY STORM SEWER	CONSTRUCT 665 FEET OF 12-INCH TO 18-INCH STORM SEWER .	312000	FREQUENT YARD AND STRUCTURAL FLOODING FROM OVERLAND FLOW.	Overland
11455	Local Flooding	LACKLAND AVE. 9900 BLOCK STORM SEWER	CONSTRUCT 440 FEET OF 12-INCH TO 15-INCH STORM SEWER.	176000	YARD PONDING.	Overland
11456	Local Flooding	FLORA AND WISMER STORM SEWER	CONSTRUCT 610 FEET OF 18-INCH STORM SEWER.	280000	YARD PONDING DUE TO INADEQUATE STREET DRAINAGE.	Overland
11457	Local Flooding	ECHO LANE AND WOODSON ROAD STORM SEWER	CONSTRUCT 995 FEET OF 12-INCH TO 24-INCH STORM SEWER.	504000	YARD FLOODING OF FOUR YARDS.	Overland
12782	Erosion	ARGYLE AVE. 9000 BLOCK STORM SEWER	CONSTRUCT 600 FEET OF 60-INCH STORM SEWER.	1008000	YARD FLOODING AND CREEK EROSION THREATENING STRUCTURES.	Overland
10286	Erosion	KINGSLAND AVENUE #1400 STORM SEWER IMPROVEMENT	DESIGN AND CONSTRUCT APPROXIMATELY 730 FEET OF 12-INCH TO 48-INCH DIAMETER STORM SEWER AND APPURTENANCES.	521600	STREET FLOODING, STRUCTURE FLOODING, AND EROSION, ALONG KINGSLAND AVENUE.	Pagedale
11464	Local Flooding	ENGELHOLM - LEROY - SALERNO CHANNEL REPLACEMENT	CONSTRUCT 1,460 FEET OF 7 FOOT BY 7 FOOT BOX CULVERT.	4640000	UNDERSIZED BOX CULVERT CAUSING YARD FLOODING.	Pagedale
12756	Local Flooding	DUNLEER AVE 6901 STORM SEWER	CONSTRUCT AREA INLETS, 50 FEET OF 12-INCH STORM SEWER, AND OUTFALL.	40000	STREET FLOODING.	Pagedale
11470	Erosion	BERKSHIRE BANK STABILIZATION	CONSTRUCT GRADE CONTROLS, BANK STABILIZATION OR OTHER NECESSARY METHODS TO STABILIZE THE ENTIRE STREAM THROUGH THE BERKSHIRE SUBDIVISION.	1056000	YARD EROSION AND STANDING WATER IN CREEK RUNNING THROUGH BACKYARDS OF 77 BERKSHIRE TO 59 BERKSHIRE.	Richmond Heights
11597	Local Flooding	RIVERVIEW AND SPRING GARDEN STORM RELIEF	CONSTRUCT 950 FEET OF 72-INCH STORM SEWER .	1408000	STREET FLOODING.	Riverview
10311	Local Flooding	ROCKFORD & CRAWFORD STORM SEWER	CONSTRUCT APPROXIMATELY 3825 FEET OF 12-INCH TO 48-INCH DIAMETER PIPE AND APPURTENANCES.	2448000	SINKHOLE FLOODING YARDS AND STREET	Rock Hill

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11096	Erosion	SHREWSBURY AVE. #4118 STORM SEWER	CONSTRUCT 425 FEET OF 66-INCH TO 72-INCH STORM SEWER, AND 425 FEET OF VEGETATED SWALE AND COMPOSITE REVETMENT.	896000	BANK EROSION.	Shrewsbury
11193	Local Flooding	ARLINGTON - EXETER STORM SEWER	CONSTRUCT 440 FEET OF 12-INCH TO 18-INCH RCP STORM SEWER.	224000	INADEQUATE ROAD DRAINAGE ALONG ARLINGTON.	Shrewsbury
11619	Local Flooding	HI VIEW AND WEIL STORM SEWER	CONSTRUCT 980 FEET OF 24-INCH TO 36-INCH RCP STORM SEWER.	728000	STREET FLOODING AND YARD FLOODING.	Shrewsbury
11383	Local Flooding	ZENITH DR #9872 STORM SEWER	CONSTRUCT 200 FEET OF 12-INCH RCP.	68800	YARD FLOODING.	St. George
11002	Local Flooding	MCKIBBON AVENUE STORM IMPROVEMENTS	CONSTRUCT 440 FEET OF 15-INCH TO 21-INCH STORM SEWER.	200000	Infrequent structural flooding from overland flow.	St. John
11289	Local Flooding	KINCAID AVENUE STORM SEWER	CONSTRUCT 90 LF OF 15" RCP.	97600	YARD AND STREET FLOODING ALONG KINCAID AVE	St. John
11295	Local Flooding	MARSHALL AVENUE #3335 STORM IMPROVEMENTS	CONSTRUCT 390 FEET OF 12-INCH STORM SEWER .	192000	STREET PONDING.	St. John
10687	Local Flooding	LOUISVILLE & WEST PARK STORM SEWER	CONSTRUCT AREA INLET AT LOWEST ELEVATION, AND 27 FEET OF 12-INCH STORM SEWER TO EXISTING 27-INCH COMBINED SEWER.	43200	YARD FLOODING.	St. Louis City
10779	Local Flooding	ULENA AVE. #5042 STORM SEWER	CONSTRUCT 160 FEET OF 15-INCH SEWER.	49600	BASEMENT AND YARD FLOODING.	St. Louis City
11479	Local Flooding	GARNER/PRATHER/MITCHELL STORM SEWERS	CONSTRUCT 5,800 FEET OF 12-INCH TO 48-INCH STORM SEWER.	6016000	YARD AND STRUCTURE FLOODING FROM OVERLAND FLOW .	St. Louis City
11640	Local Flooding	HAMBURG #4748 AVE. STORM SEWER	CONSTRUCT 190 FEET OF 15-INCH STORM SEWER AND REPLACE 170 FEET OF 21-INCH COMBINED SEWER.	264000	YARD FLOODING.	St. Louis City
11986	Maintenance	RIVER DES PERES BANK STABILIZATION (BROADWAY)	STABILIZE 135 FEET OF THE SOUTH BANK OF RDP, BETWEEN BROADWAY AND THE MISSISSIPPI RIVER.	520000	FAILED SHEET PILING CAUSING EROSION OF BANK.	St. Louis City
12754	Local Flooding	ALLEMANIA ST 4709 STORM IMPROVEMENTS	CONSTRUCT 100 FEET OF 12-INCH STORM SEWER, MANHOLE AND AREA INLET.	128000	YARD AND STRUCTURE FLOODING.	St. Louis City
12755	Local Flooding	OLEATHA AVE 6918 STORM IMPROVEMENTS	CONSTRUCT 190 FEET OF 12-INCH STORM SEWER.	56000	OVERLAND FLOW CAUSING YARD AND BASEMENT FLOODING.	St. Louis City
11575	Local Flooding	WOODSHIRE #918 STORM SEWER	CONSTRUCT 320 FEET OF 12-INCH STORM SEWER.	128000	EROSION AND YARD FLOODING	St. Louis City and County
10294	Local Flooding	TEDDY AND JOPLIN STORM SEWER	DESIGN AND CONSTRUCT APPROXIMATELY 2,035 FEET OF 12-INCH TO 36-INCH STORM SEWER AND APPURTENANCES.	2032000	STREET AND YARD FLOODING ALONG TEDDY AVENUE.	St. Louis County
11250	Erosion	EMPIRE COURT CHANNEL IMPROVEMENT	CONSTRUCT 800 FEET OF 20 FOOT HIGH MODULAR BLOCK RETAINING WALL.	3041600	HIGH RISK STRUCTURAL EROSION.	St. Louis County
11317	Local Flooding	TERRI LYNN AND SOUTHERN DRIVE STORM SEWER	CONSTRUCT 400 FEET OF 12-INCH TO 18-INCH RCP STORM SEWER .	176000	YARD FLOODING.	St. Louis County
11512	Local Flooding	REGENCY DRIVE #12115 STORM SEWER	CONSTRUCT 420 FEET OF 12-INCH TO 18-INCH RCP STORM SEWER .	264000	FLOODING.	St. Louis County

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11580	Local Flooding	HACKAMORE LN #10608 STORM SEWER	CONSTRUCT 950 FEET OF 18-INCH TO 54-INCH STORM SEWER, AND DETENTION BASIN.	1492800	EROSION AND FLOODING	St. Louis County
11028	Erosion	ROTT ROAD 9262 BANK STABILIZATION	CONSTRUCT 150 FEET OF HEAVY STONE REVETMENT WITH 10 FEET OF BIOSTABILIZATION ABOVE.	172800	Creek bank erosion.	Sunset Hills
11043	Local Flooding	MIDDLEWOOD COURT STORM SEWER	CONSTRUCT 190 FEET OF 24-INCH STORM SEWER.	192000	Yard and basement flooding	Sunset Hills
11346	Local Flooding	EDDIE AND PARK RD. #11906 STORM SEWER	CONSTRUCT 280 FEET OF 12-INCH TO 15-INCH DIAMETER STORM SEWER .	115200	RUNOFF FROM CHURCH PROPERTY CAUSING YARD FLOODING.	Sunset Hills
11374	Erosion	RICHVIEW DR. - WATSON RD. E. BANK STABILIZATION	CONSTRUCT 260 FEET OF 4 FOOT HEAVY STONE REVETMENT WITH BIOSTABILIZATION, AND 390 FEET OF 9 FOOT BLOCK WALL.	1184000	EROSION THREATENING STRUCTURES.	Sunset Hills
11422	Local Flooding	ELNORE DRIVE - KENNERLY ROAD STORM SEWER	CONSTRUCT 1,365 FEET OF 18-INCH TO 36-INCH RCP STORM SEWER , AND 460 SY OF VEGETATED REINFORCED EARTHEN SWALE.	683200	YARD FLOODING FROM OVERLAND FLOW DUE TO LACK OF EXISTING STORM SYSTEM AND INADEQUATE GRADING.	Sunset Hills
11435	Erosion	HILLTOP DRIVE #9931 BANK STABILIZATION	CONSTRUCT 220 FEET OF VEGETATED REINFORCED EARTHEN SWALE.	84800	FLOODING AND EROSION.	Sunset Hills
11440	Regional Flooding	GRAVOIS INDUSTRIAL - CHATEAU CHURA CHANNEL IMPROVEMENT	INSTALL 855 FEET BY 20 FEET WIDE ARTICULATING CONCRETE BLOCK, AND BIOSTABILIZE BANKS WHERE APPLICABLE.	880000	HEAVY VEGETATION IN CREEK BLOCKING FLOW AND CAUSING FLOODING OF ADJACENT CONSTRUCTION YARD.	Sunset Hills
11498	Erosion	SAPPINGTON RD. AT MATTESE CREEK CULVERT REPLACEMENT (MAT-38)	REPLACE THE EXISTING MODIFIED AND EXTENDED COMPOSITE STRUCTURE WITH A 7' X 14' BOX CULVERT.	688000	INFREQUENT OVERTOPPING OF SAPPINGTON ROAD BY THE 50 YEAR STORM.	Sunset Hills
11527	Erosion	SAPPINGTON RD. #9845 TO 9859 BANK STABILIZATION	CONSTRUCT 380 FEET OF MODULAR BLOCK WALL BANK STABILIZATION WITH GRADE CONTROLS.	560000	CREEK EROSION IMPACTING THREE HOMES.	Sunset Hills
11531	Erosion	WEBER HILL - WEST WATSON BANK STABILIZATION	CONSTRUCT 280 FEET OF HEAVY STONE REVETMENT BANK STABILIZATION, WITH 10 FOOT OF BIOSTABILIZATION ABOVE.	443200	EROSION OF CREEK BANK.	Sunset Hills
11583	Erosion	MEPPEN - OLEANDER CHANNEL IMPROVEMENTS	CONSTRUCT 605 FEET OF BANK STABILIZATION.	1028800	CREEK EROSION.	Sunset Hills
11588	Erosion	MEPPEN DRIVE #60 STORM IMPROVEMENTS	CONSTRUCT 200 FEET OF 12-INCH RCP STORM SEWER , AND GRADE 120 FEET OF SWALE.	107200	EROSION AT OUTFALL PIPE.	Sunset Hills
11029	Local Flooding	MASON VALLEY RD AND FEATHERSTONE DR STORM SEWER	CONSTRUCT 510 FEET OF 12-INCH TO 15-INCH STORM SEWER.	259200	Flooding and erosion due to discharge from storm sewer outfall.	Town and Country
11162	Local Flooding	BALLAS CT. SUBDIVISION STORM SEWER	CONSTRUCT 1,159 LF OF 12" TO 42" RCP	896000	YARD AND STREET FLOODING.	Town and Country
11547	Local Flooding	WOODLARK LN. #12933 STORM SEWER IMPROVEMENTS	CONSTRUCT 325 FEET OF 48-INCH RCP STORM SEWER.	368000	YARD FLOODING.	Town and Country
11549	Local Flooding	WILLIAMSBURG ESTATES - CLAYTON RD. STORM SEWER	CONSTRUCT 390 FEET OF 12-INCH STORM SEWER.	128000	DAMAGE TO PROPERTY DUE TO FLOODING.	Town and Country

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11564	Erosion	TALL PINE CT. #13260 BANK STABLIZATION (CRE-21)	CONSTRUCT 160 FEET OF 6 FOOT HIGH MODULAR BLOCK WALL AND TWO GRADE CONTROL STRUCTURES.	216000	CREEK EROSION.	Town and Country
11645	Local Flooding	KIRKEN KNOLL STORM SEWER	CONSTRUCT 1,260 FEET OF 15-INCH TO 30-INCH STORM SEWER.	488000	YARD FLOODING.	Town and Country
11017	Local Flooding	AUTUMN LEAF DR 1400 BLOCK STORM IMPROVEMENTS	REMOVE AND REPLACE 1060 FEET OF EXISTING 18-INCH TO 30-INCH STORM SEWER, AND CONSTRUCT AN ADDITIONAL 310 FEET OF 12-INCH STORM SEWER.	800000	Undersized storm sewer causing street and yard flooding, and yard erosion.	Twin Oaks
11599	Local Flooding	GOLDEN OAK CT. #10 AND 12 STORM SEWER	CONSTRUCT 190 FEET OF 12-INCH RCP STORM SEWER .	68800	YARD FLOODING.	Twin Oaks
11603	Erosion	AUTUMN LEAF DRIVE STORM SEWER	CONSTRUCT 635 FEET OF 48-INCH RCP STORM SEWER .	912000	FLOODING AND EROSION.	Twin Oaks
10067	Erosion	HALLSTEAD STORM CHANNEL PHASE IV (MCBJ-230)	PREPARATION OF PLANS AND SPECIFICATIONS FOR THE CONSTRUCTION OF APPROXIMATELY 1,220 FEET OF 45-FOOT WIDE BY 12-FOOT HIGH VERTICAL WALL CHANNEL FROM VORHOFF DRIVE SOUTH TO HUDSON DRIVE.	7520000	DAMAGE TO PROPERTY DUE TO EROSION.	Unincorporated
10250	Local Flooding	JEFFERSONIAN - WALTHAM STORM SEWER	DESIGN AND CONSTRUCT APPROXIMATELY 1,315 FEET OF 12-INCH TO 18-INCH DIAMETER STORM SEWER AND APPURTENANCES.	576000	STRUCTURE, YARD AND STREET FLOODING NEAR THE INTERSECTION OF JEFFERSONIAN LANE AND WALTHAM DRIVE.	Unincorporated
10254	Erosion	PARK CREST DRIVE CREEK BANK STABILIZATION	DESIGN AND CONSTRUCT APPROXIMATELY 250 FEET OF STREAMBANK STABILIZATION.	296000	STREAMBANK EROSION OF REAR YARDS ADJACENT TO GRAVOIS CREEK.	Unincorporated
10260	Erosion	COUNTRYBROOK DR. BANK STABILIZATION (SPL-05)	DESIGN AND CONSTRUCT APPROXIMATELY 545 FEET OF 8-FOOT HIGH ROCK BLOCK WALL WITH 2-FOOT HIGH HEAVY STONE REVETMENT TOE.	944000	MODERATE RISK EROSION.	Unincorporated
10261	Erosion	SACRE COEUR STORM CHANNEL	DESIGN AND CONSTRUCT APPROXIMATELY 480 FEET OF MODULAR CONCRETE BLOCK RETAINING WALL.	816000	CREEK BANK EROSION BETWEEN ADVOCATE COURT AND TRINITY CIRCLE.	Unincorporated
10266	Erosion	ST. SIMON CT. #10023 STORM CHANNEL (GCMB-250)	CONSTRUCT 50 FEET OF 48-INCH DIAMETER RCP STORM SEWER AND BANK STABILIZATION.	168000	YARD EROSION AFFECTS #10023 ST. SIMON CT. LOCATED OFF TESSON FERRY RD.	Unincorporated
10275	Local Flooding	ZENITH CT. #10040 STORM SEWER	DESIGN AND CONSTRUCT APPROXIMATELY 300 FEET OF 12-INCH STORM SEWERS AND APPURTENANCES.	94400	REAR YARD FLOODING AND PONDING IN THE 10000 BLOCK OF ZENITH COURT.	Unincorporated
10374	Erosion	CEDAR BRIDGE COURT #189 BANK STABILIZATION	DESIGN AND CONSTRUCT APPROXIMATELY 75 FEET OF BANK STABILIZATION, CONSISTING OF ROCK BLOCK TOE, HIGH HEAVY STONE REVETMENT, COMPOSITE REVETMENT, AND BIOSTABILIZATION.	216000	CREEK EROSION.	Unincorporated

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10375	Erosion	BROOKWOOD SUBDIVISION DETENTION BASIN BANK STABILIZATION	DESIGN AND CONSTRUCT 515 FEET OF BIOSTABILIZATION.	928000	EROSION OF CREEK BANK THREATENING DETENTION BASIN EMBANKMENT AND EMERGENCY SPILLWAY. EXISTING GROUTED RIP RAP EMBANKMENT REPAIR IS FAILING.	Unincorporated
10394	Local Flooding	DENNIS & KAPPEL STORM SEWER	DESIGN AND CONSTRUCT APPROXIMATELY 970 FEET OF 15-INCH TO 27-INCH STORM SEWER AND APPURTENANCES.	376000	STRUCTURAL AND YARD FLOODING ALONG DENNIS DRIVE.	Unincorporated
10445	Regional Flooding	SAPPINGTON CREEK MEATH TO GRAVOIS FLOODPROOFING (GCXR-110)	OFFER FLOODPROOFING TO HOMEOWNERS POTENTIALLY IMPACTED BY CREEK FLOODING.	2880000	EIGHTY NINE HOMES ARE POTENTIALLY IMPACTED BY CREEK FLOODING.	Unincorporated
10446	Maintenance	SAPPINGTON CREEK MEATH TO GRAVOIS STORM SEWER OUTFALL REPAIR (GCXR-110)	REPAIR OR REPLACE 46 STORM SEWER OUTFALLS IN THE AREA OF SAPPINGTON CREEK.	328000	FORTY-SIX (46) STORM SEWER OUTFALLS ARE DETERIORATED AND IN NEED OF REPAIR OR REPLACEMENT.	Unincorporated
10542	Erosion	BURNCOATE DR. - STALLARD CT. STORM CHANNEL (MGT2-130)	CONSTRUCT 200 LF. OF 2.5 FT. HIGH GABION WALL ALONG BOTH SIDES OF THE CHANNEL AND AN ENERGY DISSIPATION STRUCTURE FOR THE EXISTING 54-INCH DIAMETER OUTFALL.	160000	HIGH RISK EROSION OF SIX MISCELLANEOUS STRUCTURES.	Unincorporated
10686	Local Flooding	LORETTA - GENTRY STORM SEWER PHASE I	CONSTRUCTION OF APPROXIMATELY 1,570 FEET OF 4-FOOT BY 3-FOOT REINFORCED CONCRETE BOX AND 48-INCH DIAMETER SEWER.	2400000	DAMAGE TO PROPERTY DUE TO FLOODING.	Unincorporated
10712	Local Flooding	MONTAUK - LINFRED STORM SEWER (FEE-18)	DESIGN AND CONSTRUCT APPROXIMATELY 600 FEET OF 12-INCH TO 18-INCH STORM SEWER AND APPURTENANCES.	192000	DAMAGE TO PROPERTY DUE TO EROSION & FLOODING.	Unincorporated
10795	Local Flooding	WEMBLEY DR. 2500 BLOCK FLOOD MITIGATION	BUYOUT TWO PROPERTIES EXPERIENCING FLOODING.	1152000	BASEMENT AND YARD FLOODING OF TWO HOMES.	Unincorporated
10857	Erosion	FINN ROCK STORM SEWER	DESIGN AND CONSTRUCT APPROXIMATELY 250 FEET OF 12-INCH DIAMETER STORM SEWER AND APPURTENANCES EASTWARD TO EXISTING 12-INCH DIAMETER STORM SEWER.	97600	PONDING IN BACK YARDS OF 6200 AND 6205 FINN ROCK CIRCLE DRIVE AT HAGEMAN AND TESSON FERRY ROADS.	Unincorporated
10858	Local Flooding	GRANDA - HAWSON - CLAGER STORM SEWER IMPROVEMENTS	CONSTRUCT 1,420 FEET OF 12-INCH TO 48-INCH RCP STORM SEWER.	1360000	BASEMENT, STREET, AND YARD FLOODING.	Unincorporated
11031	Local Flooding	KATHLEEN ANN DRIVE STORM SEWER	CONSTRUCT 640 FEET OF 18-INCH TO 21-INCH STORM SEWER.	216000	Yard flooding.	Unincorporated
11044	Erosion	PORT DIANE TO TENNANT BANK STABILIZATION	CONSTRUCT 220 FEET OF 66-INCH RCP, 445 FEET OF MODULAR BLOCK WALL, 595 FEET OF COMBINATION SLOPE STABILIZATION, AND REPLACE 444 FEET OF 8-INCH DIP.	2080000	Creek erosion	Unincorporated
11060	Erosion	DELLWOOD CREEK STREAMBANK STABILIZATION (MCDW-15)	CONSTRUCT 1110 FEET OF 10-FOOT TO 20-FOOT HIGH RETAINING WALL AND 210 FEET OF BANK STABILIZATION.	2240000	10 structures threatened by channel erosion in Dellwood Creek.	Unincorporated

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11061	Local Flooding	GARON DRIVE AND KERTH ROAD STORM SEWER	CONSTRUCT 840 FEET OF 12-INCH TO 30-INCH STORM SEWER.	464000		Unincorporated
11081	Erosion	RUSTIC RIDGE DR 2438 BANK STABILIZATION	CONSTRUCT 150 FEET OF ROCK TOE WITH COMPOSITE REVETMENT AND BIOSTABILIZATION ALONG LEFT DESCENDING STREAMBANK OF MIDLAND CREEK, 150 FEET OF BIOSTABILIZATION ALONG RIGHT DESCENDING STREAMBANK, AND TWO GRADE CONTROL STRUCTURES.	800000	Creek bank erosion.	Unincorporated
11083	Local Flooding	WOODSTREAM DRIVE STORM SEWER	CONSTRUCT 685 FEET OF 12-INCH TO 24-INCH STORM SEWER.	243200	Rear yard flooding.	Unincorporated
11087	Local Flooding	SYLVAN SPRINGS COUNTY PARK MAINTENANCE FACILITY SINKHOLE RELIEF	CONSTRUCT 700 FEET OF 12-INCH STORM SEWER.	296000	Yard ponding.	Unincorporated
11133	Local Flooding	SHERWOOD DR. #2790 STORM SEWER	CONSTRUCT 480 FEET OF 12-INCH TO 15-INCH STORM SEWER.	208000	YARD FLOODING.	Unincorporated
11247	Local Flooding	BELLA CLARE TO CHAMBERS STORM SEWER	CONSTRUCT 5,385 FEET OF 12-INCH TO 24-INCH RCP STORM SEWER .	2704000	YARD FLOODING DUE TO INADEQUATE STORM SYSTEM.	Unincorporated
11249	Erosion	HALLS FERRY ROAD 10100 BLOCK BANK STABILIZATION	CONSTRUCT 535 FEET OF BANK PROTECTION.	724800	CHANNEL EROSION.	Unincorporated
11258	Erosion	NERO DRIVE CREEK BANK STABILIZATION	CONSTRUCT 160 FEET OF 16 FOOT HIGH MODULAR BLOCK WALL.	332800	EROSION TO PROPERTY BEHIND #11995, #11975, #11955, AND #11945 NERO DRIVE.	Unincorporated
11259	Erosion	CEDARHURST DRIVE CREEK BANK STABILIZATION	CONSTRUCT 555 FEET OF 12 FOOT HIGH MODULAR BLOCK WALL.	595200	CHANNEL EROSION.	Unincorporated
11260	Erosion	HALLWOOD - VORHOF STORM SEWER (MCBJ-220)	CONSTRUCT 1,620 FEET OF BIOSTABILIZATION ON BOTH BANKS, AND 7 GRADE CONTROL STRUCTURES.	4432000	MODERATE RISK EROSION TO 2 HOMES FROM HALLWOOD DR. TO HUDSON DR. TO VORHOFF DR.	Unincorporated
11265	Local Flooding	VIEHL AND LUNA STORM SEWER	CONSTRUCT 1,465 FEET OF 12-INCH TO 27-INCH RCP STORM SEWER .	704000	FLOODING FROM INADEQUATE ROADWAY DRAINAGE.	Unincorporated
11267	Local Flooding	ARLEE AVE. AND MORRIS AVE. STORM SEWER	CONSTRUCT 2,230 FEET OF 12-INCH TO 48-INCH STORM SEWER.	1760000	STREET AND YARD FLOODING.	Unincorporated
11268	Local Flooding	LORETTA - JOPLIN STORM SEWER REPLACEMENT	REPLACE 2,230 FEET OF UNDERSIZED STORM SEWER WITH 36-INCH TO 54-INCH STORM SEWER.	2592000	BASEMENT AND YARD FLOODING.	Unincorporated
11269	Local Flooding	LORETTA - GENTRY STORM SEWER PHASE II	CONSTRUCT 3295 LF OF 12" TO 36" STORM SEWER	1936000	FLOODING FROM INADEQUATE ROADWAY	Unincorporated
11270	Local Flooding	TWEED DRIVE STORM SEWER PHASE II	CONSTRUCT 480 FEET OF 15-INCH TO 36-INCH DIAMETER STORM SEWER .	240000	STREET AND YARD FLOODING.	Unincorporated
11276	Local Flooding	EXPO DRIVE STORM SEWER EXTENSION	CONSTRUCT 270 FEET OF 30-INCH STORM SEWER .	126400	EXISTING DISCHARGE PIPE IS BURIED AND NON-FUNCTIONAL.	Unincorporated
11277	Local Flooding	LONGFORD DRIVE #1851 STORM SEWER	CONSTRUCT 90 FEET OF 12-INCH STORM SEWER .	46400	YARD FLOODING.	Unincorporated

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11278	Local Flooding	LORNA LANE #9709 STORM SEWER	CONSTRUCT 515 FEET OF 18-INCH TO 24-INCH RCP STORM SEWER .	224000	YARD FLOODING.	Unincorporated
11280	Local Flooding	NEMNICH #1935 STORM SEWER IMPROVEMENT	CONSTRUCT 855 FEET OF 48-INCH RCP STORM SEWER TO BYPASS THE EXISTING OPEN CHANNEL.	768000	36-INCH PIPE DISCHARGES AT 12G2-139D AND FLOWS TOWARDS 12G2-077D VIA OPEN CHANNEL. REAR YARDS IN THE 9600 BLOCK OF WINKLER POND WATER.	Unincorporated
11281	Local Flooding	DENNIS DRIVE #9733 STORM SEWER	CONSTRUCT 645 FEET OF 18-INCH RCP STORM SEWER .	240000	YARD FLOODING AT 9733 DENNIS DRIVE.	Unincorporated
11282	Local Flooding	NOLTE AVE. #9700	CONSTRUCT 1200 LF OF 30" TO 72" RCP TO BYPASS THE DRAINAGE TO MALINE CREEK.	2896000	BASEMENT FLOODING AT 9700 NOLTE.	Unincorporated
11283	Local Flooding	JACOBI AVE. STORM SEWER	CONSTRUCT APPROXIAMTELY 2920 LF OF 15" TO 54" RCP AMD APPURTENANCES.	1600000	FREQUENT FLOODING OF A DETACHED GARAGE AT 9847 JACOBI.	Unincorporated
11316	Erosion	WHEATON - MERIDIAN STORM SEWER	CONSTRUCT 1,030 FEET OF 21-INCH TO 42-INCH RCP STORM SEWER.	80000	YARD FLOODING.	Unincorporated
11319	Local Flooding	BENMORE - DELMONT STORM SEWER	CONSTRUCT 1,540 FEET OF 12-INCH TO 30-INCH RCP STORM SEWER.	752000	YARD FLOODING.	Unincorporated
11320	Local Flooding	HEEGE RD. AND OAKDALE AVE. STORM SEWER	CONSTRUCT 2,420 FEET OF 12-INCH TO 30-INCH RCP STORM SEWER.	1792000	YARD PONDING.	Unincorporated
11321	Erosion	HEEGE RD. #5310 AND 5316 BANK STABILIZATION	CONSTRUCT 225 FEET OF 8 TO 10 FOOT HIGH MODULAR BLOCK RETAINING WALL.	336000	EROSION THREATENING PARKING LOT AND DRIVEWAY.	Unincorporated
11322	Local Flooding	MONTAGUE AND LANGLEY STORM SEWER	CONSTRUCT 780 FEET OF 21-INCH TO 30-INCH STORM SEWER.	384000	YARD FLOODING AND EROSION.	Unincorporated
11323	Local Flooding	MATHILDA AND LANGLEY STORM SEWER	CONSTRUCT 950 FEET OF 12-INCH TO 21-INCH STORM SEWER.	552000	STREET RUNOFF CAUSING STREET PONDING.	Unincorporated
11324	Local Flooding	LAKESWOOD AND VINE STORM SEWER	CONSTRUCT 590 FEET OF 12-INCH TO 21-INCH STORM SEWER.	392000	YARD FLOODING DUE TO INADEQUATE STREET DRAINAGE.	Unincorporated
11333	Local Flooding	CITADEL CT. #9241 STORM SEWER	CONSTRUCT 440 FEET OF 18-INCH TO 21-INCH DIAMETER STORM SEWERS.	184000	INADEQUATE STORM SEWER.	Unincorporated
11334	Local Flooding	HAWKSTONE LN. STORM SEWER	CONSTRUCT 1,440 FEET OF 24-INCH TO 36-INCH RCP STORM SEWER.	1024000	YARD FLOODING DUE TO INADEQUATE STORM SEWER SYSTEM.	Unincorporated
11337	Erosion	BLACKTHORN - HEATHER CREEK BANK STABILIZATION (GCMB-140)	CONSTRUCT 730 FEET OF 6 TO 12 FOOT HIGH ROCK BLOCK WALL, 615 FEET OF COMPOSITE REVETMENT, 80 CUBIC YARDS OF HEAVY STONE REVETMENT, AND FIVE GRADE CONTROL STRUCTURES.	1584000	CREEK EROSION THREATENING SIX PROPERTIES ON HEATHER AND BLACKTHORN DRIVES.	Unincorporated
11339	Local Flooding	GREEN PARK RD. #4105 - 4135 STORM SEWER	CONSTRUCT 485 FEET OF 15-INCH DIAMETER STORM SEWER .	248000	YARD FLOODING OF 8 PROPERTIES ALONG NORTH SIDE OF GREEN PARK ROAD.	Unincorporated
11345	Local Flooding	STEPHENSON DR. #10521 STORM SEWER	CONSTRUCT 495 FEET OF 12-INCH TO 18-INCH RCP STORM SEWER .	164800	INFREQUENT STRUCTURAL FLOODING FROM OVERLAND FLOW.	Unincorporated

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11348	Local Flooding	CLEVES - BOBRING STORM SEWER	CONSTRUCT 1,500 FEET OF 12-INCH TO 24-INCH DIAMETER SEWER STORM SEWER FROM BOBRING AVENUE TO MT. OLIVE STREET.	624000	NO STORM SEWERS IN AREA. YARD FLOODING AND STREET FLOODING.	Unincorporated
11349	Local Flooding	AFFTON PLACE STORM SEWER	CONSTRUCT 1,100 FEET OF 12-21 INCH STORM SEWERS .	440000	FRONT YARD FLOODING ALONG AFFTON PLACE DUE TO LACK OF ROADSIDE DRAINAGE.	Unincorporated
11352	Local Flooding	PAULINE PL. AND BRENDA CT. STORM SEWER	CONSTRUCT 230 FEET OF 15-INCH RCP STORM SEWER.	140800	YARD FLOODING DUE TO INADEQUATE ROADWAY DRAINAGE.	Unincorporated
11355	Erosion	HAMPSHIRE MANOR CT. STORM SEWER	CONSTRUCT 265 FEET OF 36-INCH RCP STORM SEWER.	147200	EROSION OF DRAINAGE DITCH IN A MAINTAINED LAWN AREA.	Unincorporated
11356	Local Flooding	BRENDA - EVANDALE STORM SEWER	CONSTRUCT 590 FEET OF 3X5 BOX CULVERT AND 1,000 FEET OF 21-INCH TO 30-INCH STORM SEWER.	2080000	YARD FLOODING DUE TO AN INADEQUATE SINKHOLE.	Unincorporated
11359	Local Flooding	WILL AVE. #3712 STORM SEWER	CONSTRUCT 475 FEET OF 15-INCH TO 24-INCH STORM SEWER.	192000	YARD FLOODING AND EROSION.	Unincorporated
11361	Local Flooding	VICTORY DRIVE #1018 STORM SEWER	CONSTRUCT 690 FEET OF 12-INCH TO 24-INCH DIAMETER SEWER.	248000	BACKYARD FLOODING AT 1018 VICTORY.	Unincorporated
11365	Local Flooding	MACKENZIE - RAMBLER - ALPINE STORM SEWER	CONSTRUCT 1,520 FEET OF 12-INCH TO 27-INCH RCP STORM SEWER.	760000	FLOODING OF REAR YARDS.	Unincorporated
11366	Local Flooding	BRENDA - JUDSON-COLVER-IVY-RAYWOOD STORM SEWER	CONSTRUCT 3,650 FEET OF 12-INCH TO 42-INCH RCP STORM SEWER.	2192000	YARD FLOODING DUE TO INADEQUATE ROADWAY DRAINAGE.	Unincorporated
11368	Erosion	CREELMAN PL.- WEBER RD. STORM SEWER	CONSTRUCT 420 FEET OF 12-INCH TO 24-INCH STORM SEWER.	216000	EROSION AND PONDING BEHIND TWO COMMERCIAL PROPERTIES.	Unincorporated
11379	Local Flooding	TORIGNEY #11024 STORM SEWER	CONSTRUCT 205 FEET OF 12-INCH TO 21-INCH STORM SEWER.	112000	YARD FLOODING.	Unincorporated
11387	Erosion	WOODBROOK DRIVE #5932 STORM IMPROVEMENTS	CONSTRUCT 185 FEET OF 12-INCH RCP STORM SEWER AND CONSTRUCT 50 FEET OF 10-FEET WIDE VEGETATED REINFORCED EARTHEN SWALE.	76800	YARD EROSION.	Unincorporated
11388	Local Flooding	DUKE DRIVE #172 STORM SEWER	CONSTRUCT 375 FEET OF 21-INCH RCP STORM SEWER .	128000	EXCESSIVE STORM DRAINAGE ONTO DUKE DRIVE.	Unincorporated
11390	Local Flooding	FARO DRIVE AND AREVALO DRIVE STORM SEWER	SLIPLINE 180 FEET OF 60-INCH STEEL STORMWATER PIPE WITH 48-INCH PIPE, AND CONSTRUCT 60 FEET OF 15-INCH RCP STORM SEWER.	200000	PONDING.	Unincorporated
11393	Erosion	GRAESER ACRES STORM SEWER	CONSTRUCT 510 FEET OF 12-INCH TO 24-INCH RCP STORM SEWERS .	184000	STREET RUNOFF BYPASSING INLET AND CAUSING EROSION IN YARDS.	Unincorporated
11394	Local Flooding	SAPPINGTON RD. AND CONCORD SCHOOL RD. STORM SEWER	CONSTRUCT 610 FEET OF 12-INCH TO 21-INCH STORM SEWER.	360000	FLOODING OF YARDS ALONG SAPPINGTON RD. NORTH OF CONCORD SCHOOL RD.	Unincorporated
11402	Local Flooding	BROUSTER AND TRESTON STORM SEWER	CONSTRUCT 1,175 FEET OF 12-INCH TO 30-INCH RCP STORM SEWER .	520000	YARD FLOODING.	Unincorporated

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11403	Erosion	GANDY DRIVE BANK STABILIZATION	CONSTRUCT 500 FEET OF 8-FOOT HIGH MODULAR BLOCK RETAINING WALL.	563200	MODERATE RISK STRUCTURAL EROSION TO ONE BRIDGE AND SIX HOMES ON GANDY DRIVE.	Unincorporated
11404	Local Flooding	BAL HARBOUR TO MOMARTE STORM SEWER	CONSTRUCT 2,400 FEET OF 12-INCH TO 72-INCH RCP STORM SEWER .	2968000	YARD FLOODING, EROSION, AND DETERIORATED 48-INCH STORM SEWER.	Unincorporated
11406	Local Flooding	BABLER ROAD #285 STORM SEWER	CONSTRUCT 380 FEET OF 12-INCH TO 15-INCH STORM SEWER .	136000	YARD EROSION.	Unincorporated
11411	Regional Flooding	WILDHORSE CREEK RD. (CAU5-A) BUYOUT	PURCHASE AND REMOVE HOUSE.	256000	FLOODING FROM 100 YEAR EVENT AFFECTS HOME SOUTHWEST OF WILD HORSE CREEK ROAD BRIDGE OVER CAULKS CREEK.	Unincorporated
11414	Local Flooding	GLENRICH DRIVE 2300 BLOCK STORM SEWER	CONSTRUCT 580 FEET OF 12-INCH TO 30-INCH STORM SEWER .	256000	YARD FLOODING ON SIX LOTS.	Unincorporated
11417	Erosion	FISHPOT CREEK AT BIG BEND WOODS DRIVE BANK STABILIZATION	CONSTRUCT 640 FEET OF ROCK BLOCK TOE WALL AND HEAVY STONE REVETMENT BANK STABILIZATION.	1000000	MODERATE RISK CREEK BANK EROSION ALONG PARKING LOT DRIVEWAY AND UNDERMINING OF TWO SANITARY SEWER CREEK CROSSINGS.	Unincorporated
11421	Local Flooding	CHERYL CT. #12163 STORM SEWER	ABANDON EXISTING PRIVATE STORM SEWER AND CONSTRUCT 420 FEET OF 15-INCH RCP STORM SEWER AND APPUTENANCES.	158400	YARD AND GARAGE FLOODING FROM INADEQUATE PRIVATE STORM SYSTEM.	Unincorporated
11425	Local Flooding	DANVERS DR. #1249 AND 1257 STORM SEWER	CONSTRUCT 365 FEET OF 12-INCH TO 21-INCH STORM SEWER .	120000	YARD FLOODING AND EROSION.	Unincorporated
11427	Local Flooding	CAROLYNNE DR. #10009 (MAT-35)	REPLACE THE EXISTING CULVERT/BRIDGE WITH TWO PARALLEL 6 FT. X 10 FT. BOX CULVERTS.	664000	FREQUENT OVERTOPPING OF CAROLYNNE DRIVE BY THE 15 YEAR STORM.	Unincorporated
11431	Local Flooding	MUELLER COURT STORM SEWER	CONSTRUCT 550 FEET OF 12-INCH TO 18-INCH RCP STORM SEWER.	184000	YARD FLOODING AND EROSION.	Unincorporated
11434	Erosion	SUMMERTREE VILLAGE - FISHPOT CREEK BANK STABILIZATION	CONSTRUCT 300 FEET OF HEAVY BANK STABILIZATION, AND REPLACE 30 FEET OF RCP STORM SEWER WITH 24-INCH PVC, .	960000	BANK EROSION THREATENING CONDOMINIUMS AND ENTRANCE ROAD.	Unincorporated
11443	Erosion	GASCOGNE COURT EAST STORM SEWER	CONSTRUCT 615 FEET OF 12-INCH TO 36-INCH STORM SEWER, ROCK BLANKET, .	424000	CREEK EROSION.	Unincorporated
11446	Local Flooding	SUMMERPLACE CT. TO LIN TEL STORM SEWER	CONSTRUCT 1,130 FEET OF 12-INCH TO 24-INCH RCP STORM SEWER.	424000	YARD FLOODING.	Unincorporated
11448	Erosion	STRATHEARN COURT TO STRATHEARN DRIVE BANK STABILIZATION	STABILIZE 200 FEET OF STREAM BANK WITH HEAVY STONE REVETMENT.	230400	CREEK EROSION.	Unincorporated
11452	Local Flooding	LOCUST AVENUE TO MADDUX PLACE STORM SEWER	CONSTRUCT 1,985 FEET OF 12-INCH TO 48-INCH RCP STORM SEWER .	960000	INADEQUATE ROAD DRAINAGE THROUGHOUT SUBDIVISION.	Unincorporated
11460	Erosion	LARIMORE PARKWAY TO BIRMINGHAM CT. CHANNEL IMPROVEMENTS (WC-16A)	CONSTRUCT 1,350 FEET OF REINFORCED CONCRETE RETAINING WALLS AND HEAVY STONE REVETMENT BOTTOM.	4000000	MODERATE RISK STRUCTURAL EROSION.	Unincorporated

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11466	Erosion	HURSTGREEN LANE BANK STABILIZATION	CONSTRUCT 125 FEET OF 6 FOOT TO 8 FOOT MODULAR BLOCK RETAINING WALL AND A GRADE CONTROL.	248000	EROSION THREATENING STRUCTURES.	Unincorporated
11473	Local Flooding	LINDBERGH - HWY 21 TO EAST CONCORD	CONSTRUCT 10,840 FEET OF 12-INCH TO 84-INCH RCP STORM SEWER.	31312000	FREQUENT YARD FLOODING FROM INADEQUATE SINKHOLES.	Unincorporated
11475	Local Flooding	SAPPINGTON BARRACKS-PEACE HAVEN STORM SEWER	CONSTRUCT 620 FEET OF 15-INCH TO 24-INCH DIAMETER STORM SEWERS.	288000	YARD FLOODING AND EROSION.	Unincorporated
11478	Local Flooding	WORTHINGTON DR.-LANGTREE DR. STORM SEWER	REMOVE AND REPLACE STORM INFRASTRUCTURE WITH 1,390 FEET OF 30-INCH TO 48-INCH RCP STORM SEWER.	992000	EXISTING STORM SEWER IS UNDER CAPACITY, CAUSING STREET AND YARD FLOODING.	Unincorporated
11480	Erosion	HANNA ROAD NORTH OF VANCE ROAD FLOOD REDUCTION (FIS-01)	RAISE 1,000 FEET OF ROADWAY.	3040000	OVERTOPPING OF HANNA ROAD BY 2 YEAR STORM.	Unincorporated
11485	Local Flooding	HEATHFIELD DRIVE 5100 BLOCK STORM SEWER	CONSTRUCT 700 FEET OF 15-INCH STORM SEWER .	208000	YARD FLOODING.	Unincorporated
11486	Local Flooding	PIEDRAS AND PREMIO STORM SEWER	CONSTRUCT 830 FEET OF 15-INCH TO 30-INCH RCP STORM SEWER , ABANDONING 290 FEET OF 12-INCH TO 24-INCH RCP PIPE.	512000	INADEQUATE STORM SYSTEM RESULTING IN YARD FLOODING IN COMMON GROUND AND REAR YARDS.	Unincorporated
11497	Local Flooding	GERALD AND FALLKIRK STORM SEWER	CONSTRUCT 820 FEET OF 18-INCH TO 24-INCH DIAMETER STORM SEWER .	379200	FLOODING OF DETACHED GARAGE.	Unincorporated
11499	Erosion	SPANISH BLVD. #12100	CONSTRUCT 1,520 FEET OF 15-INCH TO 36-INCH RCP STORM SEWER AND CURBING.	688000	EROSION OF DRAINAGE SWALE.	Unincorporated
11500	Erosion	WHISPERING HILLS BANK STABILIZATION	CONSTRUCT 250 FEET OF 16 FOOT HIGH MODULAR BLOCK RETAINING WALL.	556800	CREEK EROSION THREATENING STRUCTURES.	Unincorporated
11505	Local Flooding	HOMESTEAD TO CINNAMON DR. STORM SEWER	CONSTRUCT 740 FEET OF 12-INCH TO 36-INCH STORM SEWER, REPLACING 350 FEET OF 15-INCH STORM SEWER.	204800	OVERLAND FLOW CAUSING FLOODING OF DRIVE, YARD, AND POND.	Unincorporated
11508	Local Flooding	MARTIGNEY CREEK - HOLLYSHIRE TO RINGER (MGT6-110)	CONSTRUCT 2040 LF OF 60-INCH RCP .	2512000	FREQUENT FLOODING OF 4257 RINGER ROAD DUE TO INADEQUATE SINKHOLE DRAINAGE.	Unincorporated
11513	Local Flooding	JUENGEL RD. TO MERITO DR. STORM SEWER	CONSTRUCT 1,170 FEET OF 15-INCH TO 24-INCH RCP STORM SEWER .	416000	YARD FLOODING DUE TO INADEQUATE ROADWAY DRAINAGE.	Unincorporated
11515	Erosion	DECHANTAL DR. - BROOKROYAL CT. STORM SEWER	CONSTRUCT 1,140 FEET OF 15-INCH TO 27-INCH RCP STORM SEWER.	408000	YARD FLOODING AND EROSION.	Unincorporated
11516	Regional Flooding	CHAPEL HILL - VENARDE STORM IMPROVEMENTS	REPLACE EXISTING 36-INCH CULVERT WITH 280 FEET OF 6 X7 PRECAST BOX CULVERT.	656000	INADEQUATE ROAD CULVERT CAUSES INFREQUENT BASEMENT FLOODING.	Unincorporated
11517	Erosion	OZARKGLEN DR. STORM SEWER	CONSTRUCT 930 FEET OF 24-INCH TO 30-INCH RCP STORM SEWER.	392000	FLOODING AND REAR YARD EROSION.	Unincorporated
11518	Local Flooding	SUNSET DR. #12610 STORM SEWER	CONSTRUCT 400 FEET OF 12-INCH TO 21-INCH RCP STORM SEWER.	208000	YARD FLOODING.	Unincorporated
11521	Local Flooding	GIMLIN - NORMA STORM SEWER	CONSTRUCT 650 FEET OF 12-INCH TO 24-INCH RCP STORM SEWERS.	216000	MINOR EROSION AND FLOODING OF LOTS/SEPTIC FIELDS.	Unincorporated

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11525	Regional Flooding	STONE HILL DR. #4700-4736 FLOOD PROTECTION	FLOOD PROOF FIVE HOMES TO PROTECT AGAINST 100 YEAR FLOODING FROM ADJACENT STREAM.	240000	FREQUENT STREAM FLOODING OF FIVE HOMES.	Unincorporated
11526	Local Flooding	OAKVILLE TERRACE - GETTYSBURG ESTATES STORM SEWER	CONSTRUCT 1,260 FEET OF 15-INCH TO 36-INCH STORM SEWER.	512000	YARD FLOODING.	Unincorporated
11528	Regional Flooding	GEREMMA DR. STORM IMPROVEMENTS (GRG-30)	CONSTRUCT 640 FEET OF 60-INCH TO 66-INCH STORM SEWER AND 975 FEET OF 7X3 RCB.	3488000	FLOODING OF SEVEN HOMES AND ACCESS RESTRICTIONS TO TWO HOMES.	Unincorporated
11529	Erosion	BERKSHIRE ESTATES BANK STABILIZATION	CONSTRUCT 310 FEET OF HEAVY STONE REVETMENT BANK STABILIZATION.	376000	EROSION OF CREEK BANK AT REAR OF PROPERTY, APPROXIMATELY 40 FEET FROM STRUCTURE.	Unincorporated
11533	Local Flooding	SANDERS DR. #2687 STORM SEWER	CONSTRUCT 530 FEET OF 24-INCH TO 30-INCH STORM SEWER.	280000	YARD FLOODING DUE TO INADEQUATE STORM SEWER.	Unincorporated
11534	Erosion	WHITEWOOD TRAIL #2643 AND 2649 BANK STABILIZATION	CONSTRUCT 105 FEET OF 12 FOOT HIGH BIOSTABILIZATION.	160000	EROSION AT SEWER OUTFALL CAUSING YARD EROSION.	Unincorporated
11537	Local Flooding	BLACK FOREST DR. #2611 STORM SEWER	CONSTRUCT 220 FEET OF 48-INCH STORM SEWER.	320000	INADEQUATE SYSTEM CAUSING YARD FLOODING.	Unincorporated
11539	Local Flooding	SUMMIT ROAD 300 BLOCK STORM SEWERS	CONSTRUCT 1,520 FEET OF 12-INCH TO 21-INCH STORM SEWER.	656000	INADEQUATE ROADWAY DRAINAGE CAUSES YARD FLOODING AND EROSION.	Unincorporated
11540	Local Flooding	MENDOZA AVE. - MADRID AVE. STORM SEWER	CONSTRUCT 4,420 FEET OF 12-INCH TO 42-INCH STORM SEWER, AND CULVERTS.	2512000	STREET AND YARD FLOODING.	Unincorporated
11543	Erosion	WINDFORD DRIVE #5503 STORM SEWER	CONSTRUCT 120 FEET OF 15-INCH STORM SEWER.	54400	EROSION AND YARD FLOODING.	Unincorporated
11548	Local Flooding	WOODSIDE VILLAGE LN. #973 STORM SEWER	CONSTRUCT 130 FEET OF 12-INCH RCP STORM SEWER.	54400	EROSION AND YARD FLOODING	Unincorporated
11551	Erosion	DEEPWOOD CT. CHANNEL IMPROVEMENTS	CONSTRUCT 130 FEET OF 10 FOOT HIGH BIOSTABILIZATION.	168000	EROSION IN UNMAINTAINED AREA THREATENING STREET.	Unincorporated
11552	Erosion	BOGARD CT. - MELISSA JO STORM SEWER	CONSTRUCT 90 FEET OF 21-INCH STORM SEWER.	72000	EROSION THREATENING TIE WALL.	Unincorporated
11553	Local Flooding	WIELAND DR. #5528 STORM SEWER	CONSTRUCT 350 FEET OF 12-INCH TO 21-INCH STORM SEWER.	168000	YARD FLOODING.	Unincorporated
11554	Local Flooding	KERTH - MCILROY STORM SEWER	CONSTRUCT 560 FEET OF 21-INCH TO 30-INCH STORM SEWER.	344000	YARD FLOODING AND EROSION DUE TO INADEQUATE SYSTEM ALONG THE WEST SIDE OF KERTH ROAD BETWEEN PARROT AND MCILROY.	Unincorporated
11555	Local Flooding	BIG BEND BLVD. #13331 STORM IMPROVEMENTS	CONSTRUCT 285 FEET OF 24-INCH TO 36-INCH STORM SEWER, AND 110 C.Y. OF HEAVY STONE REVETMENT.	243200	STRUCTURAL FLOODING.	Unincorporated
11556	Erosion	LEMANN'S #714 STORM IMPROVEMENTS	CONSTRUCT 95 FEET OF 36-INCH STORM SEWER, AND 215 C.Y. OF HEAVY STONE REVETMENT.	193600	STRUCTURAL EROSION.	Unincorporated
11557	Erosion	DUTCH MILL DRIVE AND WEIDMAN ROAD STORM SEWER	CONSTRUCT 260 FEET OF 36-INCH STORM SEWER.	206400	STRUCTURAL EROSION.	Unincorporated

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11561	Erosion	DUTCH MILL RD. #900 BLK. CHANNEL IMPROVEMENT	CONSTRUCT 160 FEET OF 20 FOOT HIGH MODULAR BLOCK WALL.	488000	CREEK EROSION.	Unincorporated
11565	Local Flooding	SILVER CREEK LN. #15 STORM SEWER	CONSTRUCT 260 FEET OF 12-INCH TO 15-INCH STORM SEWER.	88000	YARD FLOODING.	Unincorporated
11566	Local Flooding	WHITSHIRE DRIVE 2400 BLOCK STORM SEWER	CONSTRUCT 190 FEET OF 12-INCH DIAMETER STORM SEWER.	68800	REAR YARD FLOODING.	Unincorporated
11567	Local Flooding	VIMINAL CT. #2339 STORM SEWER	CONSTRUCT 370 FEET OF 12-INCH STORM SEWER.	158400	REAR YARD FLOODING.	Unincorporated
11568	Erosion	TARA RIDGE CT. STORM SEWER	CONSTRUCT 495 FEET OF 12-INCH TO 36-INCH RCP STORM SEWER.	366400	CREEK EROSION THREATENING FENCES AND TIEWALLS.	Unincorporated
11570	Erosion	GREEN HEDGE DR. #638 BANK STABILIZATION (FEN-20)	CONSTRUCT 140 FEET OF 6 FOOT HIGH BIOSTABILIZATION AND GRADE CONTROLS.	184000	LOW RISK STRUCTURAL EROSION.	Unincorporated
11572	Local Flooding	CAROLYNNE DR STORM IMPROVEMENTS (MAT-09)(SSMIP)	CONSTRUCT 50 LF OF DOUBLE 3' X 2' RCB CULVERT AND 720 SY ROCK BLANKET	470400	YARD FLOODING AND EROSION	Unincorporated
11577	Local Flooding	DANTONAIRE PLACE #5600 BLOCK STORM SEWER	CONSTRUCT 1,190 FEET OF 12-INCH TO 21-INCH STORM SEWER.	512000	YARD FLOODING.	Unincorporated
11578	Local Flooding	MATTESE CREEK - TESSON FERRY TO CHERYL CHANNEL IMPROVEMENTS	WIDEN CHANNEL AND CONSTRUCT 1,480 FEET OF MODULAR BLOCK WALLS.	3360000	DAMAGE TO PROPERTY DUE TO FLOODING AND FAILING GABION WALLS.	Unincorporated
11581	Erosion	MATTESE CREEK - ROXANNA TO SAPPINGTON (MAT-37) CHANNEL IMPROVEMENTS	CONSTRUCT 115 FEET OF 12-INCH TO 24-INCH STORM SEWER, AND 655 FEET OF BANK STABILIZATION.	4345600	CREEK EROSION.	Unincorporated
11582	Local Flooding	FRANRU LANE STORM SEWER (MGT1-110)	CONSTRUCT 1,735 FEET OF 15-INCH TO 54-INCH STORM SEWER.	1456000	FREQUENT FLOODING OF ONE PROPERTY AND HIGH RISK EROSION ON ONE MISCELLANEOUS STRUCTURE DUE TO ACTIVE SINKHOLES.	Unincorporated
11584	Local Flooding	MASSABIELLE DRIVE #4228 STORM SEWER	CONSTRUCT 140 FEET OF 12-INCH RCP STORM SEWER.	80000	REAR YARD DRAINS TOWARD THE HOUSE.	Unincorporated
11586	Local Flooding	FIRELIGHT DR. #4531 STORM SEWER	CONSTRUCT 610 FEET OF 12-INCH TO 18-INCH STORM SEWER .	224000	YARD FLOODING.	Unincorporated
11590	Local Flooding	BARRETT STATION ROAD #2798 STORM SEWER	CONSTRUCT 150 FEET OF 12-INCH RCP STORM SEWER AND TWO STRUCTURES.	40000	INFREQUENT STORMS CREATE MINOR YARD WATER PONDING ISSUES.	Unincorporated
11596	Local Flooding	KRAMPER LN. #11855	CONSTRUCT 635 FEET OF 27-INCH TO 42-INCH RCP AND 60 FEET OF 5 X 2 REINFORCED CONCRETE BOX CULVERT AND APPUTENANCES.	459200	YARD FLOODING.	Unincorporated
11601	Local Flooding	QUAIL RUN DRIVE STORM IMPROVEMENTS	CONSTRUCT 515 FEET OF 12-INCH DIAMETER STORM SEWER .	216000	STORMWATER PONDING AND EROSION IN YARDS AT #10224 AND #10236 QUAIL RUN DRIVE.	Unincorporated
11602	Erosion	HANNA OAKS - BRIARHURST BANK STABILIZATION	CONSTRUCT 1,200 FEET OF BANK STABILIZATION WITH GRADE CONTROLS.	1920000	CREEK EROSION IN SUBDIVISIONS AND ON SWIM CLUB PROPERTY.	Unincorporated

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11605	Local Flooding	MILD DRIVE #5323 STORM SEWER	CONSTRUCT 500 FEET OF 15-INCH TO 30-INCH RCP STORM SEWER.	184000	DRAINAGE SWALE CAUSES YARD FLOODING AND INFREQUENT STRUCTURAL FLOODING.	Unincorporated
11607	Erosion	JOHANNA DRIVE #1036 STORM SEWER	CONSTRUCT 410 FEET OF 12 TO 18-INCH STORM SEWER.	145600	YARD EROSION.	Unincorporated
11609	Local Flooding	VALMEYER DRIVE #4625 FLOODPROOFING	FLOODPROOF HOUSE.	32000	INFREQUENT FLOODING OF HOUSE DUE TO SINKHOLE.	Unincorporated
11610	Regional Flooding	THEISS ROAD #4390 PROPERTY BUYOUT (MAT-06)	PROPERTY BUYOUT.	1152000	FREQUENT FLOODING OF FOUR OUTBUILDINGS, INFREQUENT FLOODING OF HOUSE.	Unincorporated
11624	Local Flooding	MUSIC LANE - VALMEYER DRIVE STORM SEWER	CONSTRUCT 820 FEET OF 15-INCH TO 21-INCH DIAMETER STORM SEWER.	304000	FLOODING OF PROPERTY BY OVERLAND FLOW.	Unincorporated
11625	Local Flooding	OAKBRIER DR. #4838 STORM SEWER	CONSTRUCT 520 FEET OF 12-INCH TO 21-INCH RCP STORM SEWER.	232000	YARD AND STREET FLOODING.	Unincorporated
11626	Local Flooding	TOWNE SOUTH - DORBENDALE STORM SEWER	CONSTRUCT 640 FEET OF 42-INCH TO 48-INCH RCP STORM SEWER.	768000	BASEMENT AND STREET FLOODING, MODERATE RISK STRUCTURAL EROSION.	Unincorporated
11627	Local Flooding	BRUNSTON DR. #4719 STORM SEWER REPLACEMENT	CONSTRUCT 390 FEET OF 18-INCH TO 21-INCH RCP STORM SEWER.	208000	INADEQUATE STORM SEWER SYSTEM.	Unincorporated
11628	Local Flooding	LIMNORE DR. #4065	CONSTRUCT 2,030 FEET OF 18-INCH TO 54-INCH RCP STORM SEWER.	1952000	YARD AND BASEMENT FLOODING FROM INADEQUATE SINKHOLES.	Unincorporated
11631	Erosion	ST. FRANCIS OF ASSISI CHURCH STREAMBANK STABILIZATION (MGT2-120)	CONSTRUCT 200 FEET OF 10-FOOT HIGH RETAINING WALL WITH 10 FOOT HIGH COMPOSITE REVETMENT ABOVE.	475200	HIGH RISK EROSION OF ONE MISCELLANEOUS STRUCTURE AT ST. FRANCIS OF ASSISI CHURCH.	Unincorporated
11632	Local Flooding	BURNCOATE DR. - STALLARD CT. STORM SEWER (MGT2-125)	CONSTRUCT 680 FEET OF 66-INCH DIAMETER RCP STORM SEWER AND SIX STRUCTURES.	864000	INFREQUENT BASEMENT FLOODING OF THREE HOMES ON BURNCOATE DUE TO INADEQUATE STORM SEWER.	Unincorporated
11634	Local Flooding	HOLLOW OAK COURT #5408 STORM IMPROVEMENT	CONSTRUCT 735 FEET OF 12-INCH TO 21-INCH DIAMETER STORM SEWER.	240000	YARD FLOODING.	Unincorporated
11644	Erosion	SUSON HILL - GREEN TRACE BANK STABILIZATION	CONSTRUCT 430 FEET OF MODULAR BLOCK WALL BANK STABILIZATION, GRADE CONTROLS, AND AREA INLET.	976000	EROSION IN BACK YARDS AND COMMON GROUND	Unincorporated
11946	Erosion	TOWNE CENTRE DR 4799 STREAMBANK STABILIZATION	CONSTRUCT 145 FEET OF MODULAR BLOCK WALL AND 50 FEET OF HEAVY STONE REVETMENT.	272000	EROSION IN COMMON GROUND.	Unincorporated
11963	Local Flooding	BUTLER BEND DRIVE 5114 - 5120 STORM SEWER	CONSTRUCT 410 FEET OF 12-INCH TO 24-INCH STORM SEWER.	184000	YARD FLOODING AND EROSION DUE TO OVERLAND FLOW.	Unincorporated
12746	Local Flooding	MOMBERT DR STORM SEWER	CONSTRUCT 1,500 FEET OF 12-INCH TO 36-INCH STORM SEWER.	952000	FREQUENT ROADWAY AND STRUCTURAL FLOODING AT 40 MOMBERT DRIVE.	Unincorporated
12749	Erosion	MONTE CARLO DR 11263 STORM IMPROVEMENT	CONSTRUCT 200 FEET OF 12-INCH STORM SEWER.	80000	STORMWATER FLOWS CAUSING EROSION ALONG BUILDING WALL.	Unincorporated

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12752	Erosion	FOXWICK DR BANK STABILIZATION	CONSTRUCT 800 FEET OF 8-FOOT HIGH MODULAR BLOCK RETAINING WALL.	824000	STREAMBANK EROSION IMPACTING 8 PROPERTIES.	Unincorporated
12783	Erosion	HUDSON DR. #2234 BANK STABILIZATION	CONSTRUCT 120 FEET OF 14 FOOT HIGH STONE REVETMENT BANK STABILIZATION.	240000	CREEK BANK EROSION THREATENING HOME AND YARD.	Unincorporated
12811	Local Flooding	FAWNDALE DRIVE 10102 STORM SEWER	CONSTRUCT 90 FEET OF 12-INCH STORM SEWER AND NEW INLET.	76800	OVERLAND STRUCTURE FLOODING AND YARD PONDING.	Unincorporated
12827	Local Flooding	BERWICK DRIVE STORM IMPROVEMENTS	CONSTRUCT 420 FEET OF 12-INCH STORM SEWER, AREA INLET, AND CURB INLET.	137600	OVERLAND FLOW INTO RESIDENTIAL BASEMENT.	Unincorporated
12917	Erosion	SPARROWWOOD - JAYWOOD BANK STABILIZATION	CONSTRUCT 1,820 LINEAR FEET OF 10-FOOT TO 12-FOOT HIGH HEAVY STONE REVETMENT BANK STABILIZATION.	2624000	STREAM BANK AND YARD EROSION THREATENING STRUCTURES.	Unincorporated
10204	Erosion	AMHERST - BLACKBERRY 7500 BLOCK CHANNEL IMPROVEMENTS (UCMB-120)	CONSTRUCT 655 FEET OF 6 TO 15 FOOT HIGH BLOCK WALL AND 100 FEET OF BIOSTABILIZED BANK.	896000	EROSION THREATENING FENCE AT #7591 AMHERST.	University City
10316	Erosion	OLIVE 8200 BLOCK BANK STABILIZATION (UCSW-110)	DESIGN AND CONSTRUCT APPROXIMATELY 130 FEET OF CONCRETE RETAINING WALL, 605 FEET OF COMPOSITE REVETMENT, 125 FEET OF BIOSTABILIZATION, 300 FEET OF ROCK BLOCK TOE, 605 FEET OF HEAVY STONE REVETMENT, AND 15 FEET OF 15-INCH STORM SEWER	1024000	EROSION THREATENING PARKING LOT AND FENCE ON PROPERTY AT 8144 AND 8162 OLIVE BOULEVARD.	University City
11308	Maintenance	PENNSYLVANIA TO KINGSLAND CHANNEL REHABILITATION	REPLACE 1,610 FEET OF CONCRETE CHANNEL DOWNSTREAM OF PENNSYLVANIA AVENUE.	5456000	DETERIORATED RIP RAP AND CONCRETE CHANNEL CONSTRUCTED IN THE 1930'S.	University City
11310	Erosion	MILAN AVENUE STORM SEWER	CONSTRUCT 400 FEET OF 15-INCH TO 18-INCH RCP STORM SEWERS .	192000	YARD PONDING AND EROSION.	University City
11312	Local Flooding	JACKSON AVE. AND AHERN AVE. STORM SEWER	CONSTRUCT 645 FEET OF 12-INCH TO 18-INCH RCP STORM SEWER .	296000	YARD FLOODING AND PONDING.	University City
11454	Local Flooding	BALSON TO STANFORD STORM SEWER	CONSTRUCT 970 FEET OF 18-INCH TO 30-INCH RCP STORM SEWER.	376000	YARD PONDING.	University City
11458	Local Flooding	AMHERST #7059 STORM SEWER	CONSTRUCT 690 FEET OF 12-INCH TO 21-INCH RCP STORM SEWER TO SEPARATE THE COMBINED SEWER.	568000	BASEMENT AND STREET FLOODING	University City
11459	Local Flooding	CORNELL #7117 STORM SEWER	REPLACE 80 FEET OF EXISTING STORM AND COMBINED SEWERS WITH 15-INCH SEWERS.	91200	YARD PONDING AND WATER BACKUPS.	University City
11441	Erosion	CRESCENT RD. AT CRESCENT VALLEY CT. CULVERT REPLACEMENT (FIS-23)	REPLACE THE EXISTING 4' X 6' RCP BOX CULVERT WITH AN 8' X 12' RCP BOX CULVERT.	192000	FREQUENT OVERTOPPING OF CRESCENT ROAD BY THE 2 YR STORM.	Valley Park
10724	Local Flooding	PAGE #8227 STORM SEWER	DESIGN AND CONSTRUCT APPROXIMATELY 735 FEET OF 12-INCH TO 18-INCH DIAMETER REINFORCED CONCRETE PIPE STORM SEWER AND APPURTENANCES.	408000	YARD FLOODING.	Vinita Park
11309	Local Flooding	MONROE 8200 BLOCK STORM SEWER	CONSTRUCT 1030 FEET OF 12-INCH TO 24-INCH RCP STORM SEWERS .	544000	PONDING IN YARD AND FLOODING IN BASEMENT	Vinita Park

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11449	Regional Flooding	PAGE AVE. 8500 BLOCK STORM IMPROVEMENTS	CONSTRUCT 560 FEET OF 72-INCH RCP AND 300 FEET OF 10 FOOT BY 5 FOOT RCB CULVERT . CONSTRUCT REINFORCED CONCRETE CHANNEL, REINFORCED CONCRETE VERTICAL WALL, AND PLACE HEAVY STONE REVETMENT.	3200000	CREEK BANK EROSION AT TWO COMMERCIAL PROPERTIES AND INFREQUENT FLOODING OF ONE COMMERCIAL PROPERTY.	Vinita Park
11205	Local Flooding	DEARBORN DR. STORM SEWER	CONSTRUCT 365 FEET OF 15-INCH STORM SEWER .	264000	OVERLAND FLOW RESULTING IN REAR YARD PONDING, EROSION AND FLOODING.	Warson Woods
12750	Erosion	DEARBORN DR 1485 BANK STABILIZATION	CONSTRUCT 180 FEET OF 7-FOOT HIGH VEGETATED MODULAR BLOCK WALL.	328000	DETERIORATING GABION WALL.	Warson Woods
10340	Erosion	KIRKHAM & THORNTON - SHADY GROVE CREEK BANK STABILIZATION	DESIGN AND CONSTRUCT APPROXIMATELY 100 FEET OF ROCK BLOCK TOE, 215 FEET OF ROCK BLOCK TOE WITH COMPOSITE REVETMENT, 140 FEET OF MODULAR BLOCK WALL, 65 FEET OF ROCK GRADE CONTROL, AND 40 FEET OF ROCK LINED SWALE.	731200	STREAM BANK EROSION.	Webster Groves
11027	Local Flooding	YORKSHIRE PLACE AND WEST JACKSON ROAD STORM SEWER	CONSTRUCT 675 FEET OF 15-INCH TO 30-INCH STORM SEWER.	368000	Yard flooding.	Webster Groves
11177	Local Flooding	GRAY AVE. - CEDAR AVE. - GORE AVE. STORM SEWER	CONSTRUCT 1,420 FEET OF 5X5 RCB, 840 FEET OF 60-INCH RCP, AND 700 FEET OF 36-INCH RCP.	4672000	INADEQUATE SINKHOLE AND STORM SEWER CAUSES YARD AND BASEMENT FLOODING.	Webster Groves
11198	Local Flooding	PORTLAND TERRACE - PLANT AVENUE STORM SEWER	CONSTRUCT 3,130 FEET OF 12-INCH TO 54-INCH STORM SEWER.	3888000	FLOODING AND PONDING IN REAR YARDS DUE TO SINKHOLES.	Webster Groves
11200	Regional Flooding	SHADY GROVE SOUTH CHANNEL IMPROVEMENT PHASE II (DCSG-110)	BUYOUT 6 FLOODPRONE PROPERTIES.	3472000	FREQUENT FLOODING OF 18 PROPERTIES AND EMERGENCY ACCESS RESTRICTIONS AT 10 PROPERTIES.	Webster Groves
11344	Local Flooding	BIG BEND #9435 STORM SEWER	CONSTRUCT 640 FEET OF 18-INCH RCP STORM SEWER .	256000	YARD FLOODING.	Webster Groves
11347	Local Flooding	CAMELIA AND VIOLET STORM SEWER	CONSTRUCT 1,500 FEET OF 15-INCH TO 60-INCH RCP STORM SEWER.	1472000	YARD FLOODING.	Webster Groves
11465	Local Flooding	SOUTH FOREST AND SELMA STORM RELIEF	CONSTRUCT 3,500 FEET OF 18 INCH TO 48 INCH RELIEF SEWER ALONG SELMA AVENUE DEEP ENOUGH(25'+/-) TO PROVIDE RELIEF TO NUMEROUS SINKHOLES IN THE AREA.	9600000	FLOODING DUE TO INADEQUATE SINKHOLES IN THE AREAS OF SOUTH FOREST, PARK AVENUE, SOUTH PARK AVENUE, EDGAR ROAD, AND HOLMES.	Webster Groves
11882	Local Flooding	GLENDALE & BROOKRIDGE STORMWATER CULVERT REPLACEMENT	REPLACE EXISTING CULVERT WITH 490 FEET OF 10 BY 5 FOOT REINFORCED CONCRETE BOX CULVERT.	1712000	UNDERSIZED BOX CULVERT CAUSING FREQUENT STREET FLOODING AND INFREQUENT BASEMENT FLOODING.	Webster Groves
12915	Local Flooding	E JACKSON 443 PROPERTY ACQUISITION	BUYOUT OF ONE SINGLE FAMILY RESIDENCE.	1040000	BASEMENT FLOODING DUE TO LIMITED SINKHOLE CAPACITY.	Webster Groves
11519	Erosion	RIDGE BEND DR. #1601 STORM IMPROVEMENTS	CONSTRUCT 275 FEET OF 12-INCH TO 15-INCH RCP STORM SEWERS.	104000	YARD EROSION FROM SURFACE RUNOFF.	Wildwood
11616	Erosion	TURNBERRY PLACE DRIVE BANK STABILIZATION	CONSTRUCT 400 FEET OF 8 FOOT HIGH ROCK BLOCK WALL.	544000	MODERATE RISK STRUCTURAL EROSION.	Wildwood

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11648	Local Flooding	ROLAND AVE. - HILLCREST BLVD. STORM SEWER PHASE I (FIS-29)	CONSTRUCT 1,760 FEET OF 60-INCH TO 66-INCH RCP STORM SEWER.	2928000	FREQUENT FLOODING OF UP TO 33 HOMES BY OVERLAND FLOW.	Winchester