	Culvert at Thrall in Crystal Lake Est. Subdimentations: Recommend replacing with bade to a result of Hurricane like on September of 2008, the road and culvert were submerged underwater for an example of time. The caused portions of the road to be damaged and the culvert should approaches.	TRANSPORTATION/BRIDGE		
S 355,0	Culvert at Walnut Ridge Kd. South of US 180 1809s. We replacing with bridge As a result of Husand Rid on September 13, 2008, the price of Was damaged preventing adequate coast. The scope includes the replacement of the existing pipe coast. The scope includes the replacement of the existing pipe with concrete piles and see. The scope also includes the with concrete piles and see. The scope also includes the and sideslope grading will be required. Additional right of way with a required to accommodate the improvements.	TRANSPORTATION/BRIDGE WALNUT RIDGE ROAD BRIDGE (Pct 4)	POLK/POLK COUNTY	COMPLE CORZ
5333	ISD experienced loss of normal utility power and lack of gapa- for backup power. Normal utility power failed active storm damage for backup power. Normal utility power failed active to storm damage Scope includes providing active munice 250 kilowatt generator and a 125 kilowatt generator that will act as backup power supplies and a 125 kilowatt generator stand active of 2 days. Exact generator stand will each have a fuel tank capacity of 2 days. Exact generator stand will each have a fuel tank capacity of 2 days. Exact generator stand to be very whard guring design. Scope includes other related appuntenances including the secure groundings and pad mounted surge protective devices and automatic transite witches with service entrance breakers. Fencing will be provided around the generators.	BUILDING/SHELTER GENERATOR FOR BIG SANDY ISD	POLK/POLK COUNTY	COMPLETE
\$367,500	Relocate County Fuel Depot to Annex Building As a result of Hurricane Ike on September 13, 2008, the Big Sandy	(Pct 4)	POLK/POLK COUNTY	ADDED
\$74,000	Lakeside Village Water Supply needs Generator (35KW) and automatic Trans Sw. Install Generator/Slab/Site/Electrical		POLK/POLK COUNTY	ADDED
\$55,000*	Lakeside Village Sewer Lift Station needs Generator (15KW) and automatic Trans Sw. Install Generator/Slab/ Site/ Electrical	WATER & WASTEWATER WELL (Pct 4)	POLK/POLK COUNTY	ADDED
Projected Cost	Scope	Facility/Type	County/City	



				1
appurtenances including surge protective device entrance breaker. Fenc	BUILDING/SHELTER (Pct. 1)	POLK/POLK COUNTY	IN PROGRESS 1664-PLK-B04	U
lke on Sinced loss and power include e include will act as days. E	BUILDING/SHELTER GENERATOR FOR GOODRICH JUNIOR HIGH ISD (Pd. 1)	POLK/POLK COUNTY	COMPLETE 1662-PLK-B04	
IAH FACILITY Generater for IAH facility, portion of generator power failed during	GENERATOR FOR IAH FACILITY (Pct. 1)	POLK/POLK COUNTY	ADDED	De for
TEMATER TRAVIOLERS Water Supply needs Senerator (ZUNAN) and administration (ZUNAN) and administration (Pure Utilities)	WAIER & WASIEWAIER (Pct. 1)	POLK/POLK COUNTY	ADDED	/
action of motion of	(T Ct. 1)	TOENTOEN COON I	ADDED	
remortic Sw Install Generator/Slab/Site/Electrical	WATER & WASTE	BOLKBOLK COLINTY	2000	J.
automatic Trans, Sw. Install Generator/Slab/ Site/ Electrical	(Pct. 1)	POLK/POLK COUNTY	ADDED	
WATER WELL IN THE LITTLE CONTROL (ASION) O	WATER O WARTH			1
lke.	(Pct. 1)	POLK/POLK COUNTY	ADDED	~
EDAMATED MELL Memorial Point Water Sunnly needs Generator Lost Power during	NATED STANASTENANTEDANATED INCELL			1
Texas Land Utilities Water System-Needs backup generator.	(Pct. 1)	POLK/POLK COUNTY	IN PROGRESS	0
	MATER & MASTEMATERMATER MEL			2
power was lost.)	(Pct. 1)	POLK/POLK COUNTY	IN PROGRESS	P
ype Scope at the S	FacilityTiype	(County/City	ID Status	Рлопту

	Livrigation Memorial Hospital's needs generators for additional backup cower.	GENERATORS (Pcl. 3)	POLK/POLK COUNTY	ADOED
	Pour generator for Arcuin Gym and Nathlein at Tuthbal Facality. Serves:	GENERATOR (Det. 3)	BOI KIFOLK COUNTY	אהתה
	Convert old nursing Iwane to community cottage/shetter. Could shetter 200 residents. Can be used faily as senior citizens certier.	BUILDING/SHELTFR/COMMUNITY COLLEGE (Pcl. 3)	POLK/POLK COUNTY	IN PROGRESS
	Generator needed at Livingston Jr. (High, Serves as first responder facility and lost power for 5 days.	BUILDING/SHELTER (Pal. 3)	POLK/POLK COUNTY	IN PROGRESS
3270	As a result of Hurifoana ike on September 13, 2005, the Lacost Independent School District experienced loss at earths thiny power and lack of generabir for backup power. Available up the format filling power rated due to stock-arrings. Scope includes proving a pad mounted 250 millional statements will act as a backup power supply and will be as a fire tank capacity of 2 days. Exact generator strang and will have a fire tank capacity of 2 days. Exact generator strang and fluely type to be determined almon design. Scope includes other related appurlenances in Arcing new service greating and pad invuried appurlenances in Arcing new service greating and pad invuried cauge protective devices and automator transfer switch with the generator.	BUILDING/SHELTER GENERATOR FOR LEGGETT ISD (PG. 3)	POLKIPOLK COUNTY	COMPLETE
\$410,000	Add permanent back-up generator for new rell facilities	GENERATOR FOR JAIL FACILITIES (Fig. 3)	POT KABOTK COMMUN	ADDED
\$1,810,000	Relocate solmal shalls for Rell-County to another County Hurscane Ike-entimets were transported to another County	RELOCATE ANIMAL SHELTER (Pct. 3)	POLKPOLK COUNTY	ADDED
\$74,000	Texas Water Supriv needs Generator (35KW) and automatic transition. Install Generator (3let/Stat/Epointal	WATER & WASTEWATER (P.H. 3)	POLK/POLK COUNTY	ADDED F
\$85,000*		(Pd. 3)	POLK/POLK COUNTY	IN PROGRESS 2836-PLK-W06
\$110,000	Dor, realise to tunicium due to power loss from ike. Provide permanent generator. Nigton Wakefield Water Supply Corp-Wakefield Remote Well Sile at	TREATMENT PLANT (Pd. 3)	POLKEOUR COUNTY	2836-PLK-W10 P
Properties Cost	Judi Williams Scope Water Plant at FM	Hurricane ike Recovery Program Project Summ	表に Colmorate (A Hall)	

	a fire tank canacity of 2 days. Exact generator sizing and fuel type				
	generator power for backup power. Normal utility power failed due to storm damage. Scope includes providing a pad mounted 250 kilowatt generator that will act as backup power supply and will have				
2	As a result of Hurricane Ike on September 13, 2008, the Goodrich Junior High ISD experienced loss of normal utility power and lack of				,
\$600,000	Generator for IAH facility, portion of generator power failed during	GENERATOR FOR IAH FACILITY (Pct. 1)	POLK/POLK COUNTY	* CADDED	elet
\$60,000*	Taylor Lake Water Supply needs Generator (20KW) and automatic trans. Sw. Install Generator/Slab/Site/Electrical (Pure Utilities)	WATER & WASTEWATER (Pct. 1)	POLK/POLK COUNTY	ADDED	7
\$74,000*	Forest Springs Water Supply needs Generator (35Kvv) and automatic Sw Install Generator/Slab/Site/Electrical	WATER & WASTEWATER (Pct. 1)	POLK/POLK COUNTY	ADDED	U.
\$55,000*	Indian Hill Harbor Sewer Lift Station (15KW) Generator and automatic Trans. Sw. Install Generator/Slab/ Site/ Electrical	WATER & WASTEWATER WELL (Pct. 1)	POLK/POLK COUNTY	ADDED	1
\$85,000*	Memorial Point Water Supply needs Generator. Lost Power during Ike.	WATER & WASTEWATER/WATER WELL (Pct. 1)	POLK/POLK COUNTY	ADDED	6
\$92,000*	Texas Land Utilities Water System-Needs backup generator.	WATER & WASTEWATER/WATER WELL (Pct. 1)	POLK/POLK COUNTY	IN PROGRESS	∞
\$92,000*	Pixley Water Works System-Needs backup generator. Unclear if power was lost.	WATER & WASTEWATER/WATER WELL (Pct. 1)	POLK/POLK COUNTY	IN PROGRESS	9
Projected Cost	Scope	Facility/Type	County/City	ID Status	Priority

55 PAGE 2677 VOL.

S IN PROGRESS POLICI
POLK/POLK COUNTY POLK/POLK COUNTY
(Pct. 2) WATER & WASTEWATER/LIFT STATION (Pct. 2) WATER & WASTEWATER/LIFT STATION (Pct. 2)
lines from like's high wind. Provide permanent generator. This is their priority #1 fift station. Pine Harbor B-2 Lift Station. Power failure due to downed power limes from like's high wind. Provide permanent generator. This is their priority #2 lift station. Shady Ridge E-1 Lift Station. Power failure due to downed power lines from like's high wind. Provide permanent generator.
\$55,000° \$55,000° \$55,000°

VOL. 55 PAGE 2678

12	Millered Make,		-C
COMPLETE	COMPLETE	COMBINED	COMPLETE
POLICIO K COLINTY	POLK/POLK COUNTY	POLK/POLK COUNTY	POLK/POLK COUNTY
TRANSPORTATION/BRIDGE	TRANSPORTATION/BRIDGE HIDDEN VALLEY ROAD BRIDGE REHABILITATION (Pd. 2)	TRANSPORTATIONERIDGE (Pct. 2)	સંગાં Tringsshet i મુસ ONALASKA ELEMENTARY SCHOOL (Pct. 2)
During Hurricane Ike on September 13, 2008, the existing timber bridge was damaged preventing adequate access. The scope includes the replacement of the existing timber bridge with a concrete slab beam bridge 26 feet long by 80 feet wide with concrete slab beam. Charriel and side slope grading will be required. Additional right of way will be required to accommodate the improvements.		Hidden Valley Bridge on Hidden Valley Rd. needs new topping	As a result of flurticate that, or September 10, 2000, the Chalaska Committed by Chicok fallow to pure the proposition due to loss of normal utility power and tack of permanent generator for backup power. Normal utility power failed due to storm damage Scope includes providing a concrete pad mounted 250 kilowatt generator fittel will act as beskup power supply and will have a fuel tank capacity of 2 days. Exact generator sizing and fuel type to be determined during design. Scope includes offer reliated appurtenances including new service grounding and pad mounted surge protective design and automatic transfer switch with service entrance breaker. Fencing will be provided around the generator and the proposed components.
\$ 625,920	\$426,770		\$ 43 4,020

	Livingston Memorial Hospital's needs generators for additional	GENERATORS (Pct. 3)	PCIKIPOLK COUNTY	ADDED
w'	Add generator for AC in Gym and Kitchen at Dunhar Facility. Serves	GENERATTO (DA 3)	DOI KIDOLK COUNTY	ליביבים
	Convert old nursing home to community cottage/shetter. Could shelter 200 residents. Can be used daily as senior citizens cenier.	BUILDING/SHELTER/COMMUNITY COLLEGE (Pd. 3)	POLK/POLK COUNTY	IN PROGRESS
	Generator needed at Livingston Jr. High, Serves as first responder facility and lost power for 5 days.	BUILDING/SHELTER (Pd: 3)	POLK/POLK COUNTY	IN PROGRESS 1663-PLK-B04
\$240,060	As a result of Hurricane like on September 13, 2008, the Leggett independent School District experienced loss of normal utility power and lack of generator for backup power. Normal utility power rated due to storm damage. Scope includes providing a pad mounted 250 kilowatt generator that will act as a backup power supply and will have a fuel tank capacity of 2 days. Exact generator sizing and fuel type to be determined during design. Scope includes other related appurtenances including in ew service grounding and pad mounted appurtenances including and automatic transfer switch with service entrance breaker. Ferring will be provided around the generator	BUILDING/SHELTER GENERATOR FOR LEGGETT ISD (Pd. 3)	POTRIBOTK COMMIA	COMPLETE
\$410,000	Add permanent back-up generator for new jail facilities	GENERATOR FOR JAIL FACILITIES (Fct. 3)	POTKINDOTY COMMUN	ADDED F
\$1.810,000	Relocate animal shelter for Polk County that did not work during Hurricane Ike-animals were transported to another County	RELOCATE ANIMAL SHELTER (Pcl. 3)	POLK/POLK COUNTY	ADDED P
\$74,000	Texas Water Supply needs Generator (35KW) and automatic trans. Sw. Install Generator Steb/Site/Electrical	WATER & WASTEWATER (Pd. 3)	POLK/POLK COUNTY	ADDED P
\$85,000*	Nigton Wakefield Water Supply Corp-Wakefield Remote Well Site at L. Sanford Rd. Falled to function due to power loss from itc. (Trovide permanent generator.	WATER & WASTEWATERWATER WELL	POLKIPOLK COUNTY	IN PROGRESS 2836-PLK-VV06
\$110,000	Nigton Wakefield Water Supply Corp-Wakefield Water Plant at FM 357. Failed to function due to power loss from Ike. Provide permanent generator.	WATER & WASTEWATERWATER TREATMENT PLANT (Pct 3)	POLKIPOLK COUNTY	IN PROGRESS 2835-PLK-W10 PO
Projected Cost	Scope	Facility/Type	County/City	iD Status

	Johnson Branch Road-Flooded and submerged for 2 days. Only access for area. Contact Larry Shine with County.	TRANSPORTATION/ROAD (Pct. 3)	POLK/POLK COLINTY	IN PROGRESS
01 - 000'09.	Oakdale Loop Culverts, 7.5 miles east along Onkrisin Loop Rd. east of Kibble Creek (Predict 3) - Area prone to flooding and like contributed to damage of the bar disches and blocking the 18" HDPE culvert with sitt.	DRAINAGE/CULVERT (Pd. 3)	POLK/POLK COUNTY	IN PROGRESS
25,00	Oakdale Loop Culverts east of intersection of Oakdale LoopN. Old Israel Rd (Precinct 3) - Area prone to flooding and its contributed to damage from previous storm events. 2-30" CMP culverts hindered by accumulation of debris on upstream side.	DRAHIAGE/CULVERT (Pct 3)	POLK/POLK COUNTY	IN PROGRESS
\$208,940	As a result of Hurricane like on September 13, 2008, the Old Hwy 35 culvert crossing on Sand Creek Tributary flooded. Scope includes a drainage analysis to determine peak flows, channel and culvent capacities, and recommenced improvements. Scope includes cleaning and regarding of Sand Creek Tributary for a distance of 500 feet updates and downstream of the culvert crossing. Scope includes constitution cost for prograding the culvert producties, associated items, placement of erosion control and scour protection measures.	DRAINAGE/CULVERT OLD HIGHWAY 35 CULVERT CROSSING ON SAND CREEK TRIBUTARY IMPROVENIENTS (Pd. 3)	POLK/POLK COUNTY	COMPLETE 1895-PLK-D06
00,25E	Union Springs Road Bridge (Procinct 3) - Ike contributed to damage sustained from previous storm events. Bridge deck has visible damage and superstructure shows visible correstor on the steel beams. Accumulation of debris on upstream side.	TRANSPORTATION/BRIDGE (Pd. 3)	POLK/POLK COUNTY	IN PROGRESS
\$463,470	As a result of Hurricane the on September 13, 2006, the timber bidge and roadway were damaged due to flooding. Replace the existing multiple span timber/steel bridge structure with a multiple span concrete slab beam structure 26 feet wide by 80 feet long. The scope includes cost for complete removal of the existing timber bridge structure and reconstructure in time concrete bridge structure and reconstructure in time concrete bridge structure and approaches. The scope also includes cost for debits removal, grading of the channel and additional right of way acquisition for the widening.	TRANSPORTATION/BRIDGE EAST CLAMON COUNTRY ROAD AT TIMBER BRIDGE (Pct. 3)	POLK/POLK COUNTY	COMPLETE 1930-PLK-T65
400,000	Freemail: Ruad Bridge (Predicté 3) - Ike contributed to damage sustained from previous storm events. Bridge substructure and support columns have shifted due to debris impact and flooding. Accumulation of debris on upstream side.	TRANSPORTATION/BRIDGE (Pct. 3)	POLK/POLK COUNTY	IN PROGRESS

						Priority
COMPLETE 0883-	COMPLETE 0882-	COMPLETE	ADDED	ADDED	ADDED	ID Status
POLK/POLK COUNTY	POLK/POLK COUNTY	POLK/POLK COUNTY	POLK/POLK COUNTY	POLK/POLK COUNTY	POLK/POLK COUNTY	County/City
TRANSPORTATION/BRIDGE CRYSTAL LAKE EAST AT THRALL ROAD (Pct. 4)	TRANSPORTATION/BRIDGE WALNUT RIDGE ROAD BRIDGE (Pct 4)	BUILDING/SHELTER GENERATOR FOR BIG SANDY ISD (Pct. 4)	RELOCATE FUEL DEPOT (Pct. 4)	WATER & WASTEWATER (Pct. 4)	WATER & WASTEWATER WELL (Pct. 4)	Facility/Type
Culvert at Thrall in Crystal Lake Est. Subdivision floods. Recommend replacing with bridge As a result of Hurricane lke on September 13, 2008, the road and culvert were submerged underwater for an extended period of time. The caused portions of the road to be damaged and the culvert structure and asphalt approaches, regarding channel, constructing a 40 feet long X 26 feet wide concrete slab beam bridge and metal beam guard fences.	Culvert at Walnut Ridge Rd. South of US 190 floods. Recommend replacing with bridge As a result of Hurricane lke on September 13, 2008, the existing road was damaged preventing adequate access. The scope includes the replacement of the existing pipe culvert with a concrete slab beam bridge 40 feet long by 26 feet wide with concrete piles and caps. The scope also includes the reconstruction of 300 feet of road approaches and railing. Channel and sideslope grading will be required. Additional right of way will be required to accommodate the improvements.	As a result of Hurncane Ike on September 13, 2008, the Big Sandy ISD experienced loss of normal utility power and lack of generators for backup power. Normal utility power failed due to storm damage. Scope includes providing a pad mounted 250 kilowatt generator and a 125 kilowatt generator that will act as backup power supplies and will each have a fuel tank capacity of 2 days. Exact generator sizing to be determined during design. Scope includes other related appurtenances including new service groundings, and pad mounted surge protective devices and automatic transfer switches with service entrance breakers. Fencing will be provided around the generators.	Relocate County Fuel Depot to Annex Building Pc 3	Lakeside Village Water Supply needs Generator (35KW) and automatic Trans. Sw. Install Generator/Slab/Site/Electrical	Lakeside Village Sewer Lift Station needs Generator (15KW) and automatic Trans. Sw. Install Generator/Slab/ Site/ Electrical	Scope
\$351,950.00	\$355,010.00	\$ 335,000	\$367,500	\$74,000*	\$55,000*	Projected Cost
×	r X	**		X 4.88	× tood	

	Turkey Bridge Road Bridge #1 (Precinct 4) - Bridge has no apparent damage to deck. Substructure and creek has accumulation of debris which hindered capacity of waterway under this wood bridge from like.	TRANSPORTATION/BRIDGE (Pct. 4)	POLK/POLK COUNTY	IN PROGRESS
	Bridge at Nettles Cemetery Rd. and Beach Creek floods due to beaver population damming the lake and creek. Relocated beaver population, remove beaver dams and deepen channel.	TRANSPORTATION/BRIDGE (Pct. 4)	POLK/POLK COUNTY	IN PROGRESS 0890-PLK-T05
	Bridge on Andrew Jackson Dr. at Menard Creek floods	DRAINAGE/DRAINAGE CHANNEL (Pct. 4)	POLK/POLK COUNTY	IN PROGRESS 0888-PLK-D07
	Kelley Rd. at Beach Creek floods due to debris blockage.	DRAINAGE/DRAINAGE CHANNEL (Pct. 4)	POLK/POLK COUNTY	IN PROGRESS 0887-PLK-D07
\$120,620.00	Culvert at Bird Rd. #2 near Hwy 146 South floods As a result of Hurricane Ike on September 13, 2008, a large culvert under Bird Road in the City of Livingston backed up due to the accumulation of debris at its upstream end. The property upstream of the culvert experienced some flooding and the upstream bank of the channel sustained some erosion due to the high flows. Scope includes the clearing of debris from the upstream channel. Scope also includes the placement of riprap along the eroded portion of the channel bank.	DRAINAGE/CULVERT BIRD ROAD #2 (Pct. 4)	POLK/POLK COUNTY	COMPLETE 0886-
\$192,400.00		DRAINAGE/CULVERT LAKESIDE VILLAGE SUBDIVISION CULVERT (Pd. 4)	POLK/POLK COUNTY	COMPLETE 0885-
\$357,300.00	Culvert at Rhett's Run east of Tom Cummings Rd. floods. Recommend replacing with bridge As a result of Hurricane lke on September 13, 2008, the roadway was flooded and remained submerged for 6 days. The proposed structure is a 40 feet long by 26 foot wide span slab beam bridge. Scope includes removal of the existing culvert structure with concrete components. Scope also includes debris removal, cleaning of the channel (50 feet upstream and 50 feet downstream) and a drainage study.	TRANSPORTATION/BRIDGE RHETTS RUN AND TOM CUMMINS ROAD (Pct. 4)	POLK/POLK COUNTY	COMPLETE 0884- PLK-T05

	Wilson Lake Rd at West Fort of Double Branch-Debris blockage of drainage site by lke clogs flow of creek. Clear debris 30' upstream and downstream of pridge.	DRAINAGE/GENERAL DRAINAGE IMPROVEMENTS (Pct. 4)	BOLKIBOLK COLINTY	IN PROGRESS
	Wilson Lake Rd at East Fort of Double Branch-Debris blockage of drainage site by Ike clogs flow of creek. Clear debris 30' upstream and downstream of bridge.	DRAINAGE/GENERAL DRAINAGE IMPROVEMENTS (Pct. 4)	POLK/POLK COUNTY	IN PROGRESS 2621-PLK-D17
	Segno Fire Lane at Double Branch-Debris blockage of drainage site by lke clogs flow of creek. Clear debris 30' upstream and downstream of bridge.	DRAINAGE/GENERAL DRAINAGE IMPROVEMENTS (Pct. 4)	POLK/POLK COUNTY	IN PROGRESS 2620-PLK-D17
	Segno Fire Lane at Big Sandy Creek Tributary- Debris blockage of drainage site by Ike clogs flow of creek. Clear debris 30' upstream and downstream of bridge.	DRAINAGE/GENERAL DRAINAGE IMPROVEMENTS (Pct. 4)	POLK/POLK COUNTY	IN PROGRESS 2619-PLK-D17
	Midway West Rd. at Draw-Debris blockade of drainage site by lke clogs flow of creek. Clear debris 40' north and south side of bridge.	DRAINAGE/GENERAL DRAINAGE IMPROVEMENTS (Pct. 4)	POLK/POLK COUNTY	IN PROGRESS 2618-PLK-D17
\$506,100	As a result of Hurricane Ike on September 13, 2008, the timber bridge structure and roadway where submerged for an extended period of time preventing access for many residents. Replace the two existing multiple span timber bridge structures with a slab beam structure 26 foot wide by 80 foot long. The scope includes cost for complete removal of existing timber bridge structure and reconstruction of the concrete bridge structure and approaches. The scope also includes cost for debris removal, grading of the channel and additional 10 feet of right of way acquisition for the widening.	TRANSPORTATION/BRIDGE DUFF ROAD AT TIMBER BRIDGE (Pct. 4)	POLK/POLK COUNTY	COMPLETE
\$244,960	As a result of Hurricane Ike on September 13, 2008, the existing timber bridge and roadway were submerged for an extended period of time, preventing access for many residents. Replace the existing timber bridge structure with a concrete slab beam structure 26 feet wide by 20 feet long. The scope includes cost for complete removal of the existing timber bridge structure and reconstruction of the concrete bridge structure and approaches. The scope also includes cost for debris removal, grading of the channel and additional 10 feet of right of way acquisition for the widening.	TRANSPORTATION/BRIDGE TURKEY CREEK ROAD AT TIMBER BRIDGE #2 (Pct. 4)	POLK/POLK COUNTY	COMPLETE 1933-PLK-T05

IN PROGRESS	IN PROGRESS 2628-PLK-D17	IN PROGRESS 2627-PLK-D17	IN PROGRESS 2626-PLK-D17	IN PROGRESS 2625-PLK-D17	IN PROGRESS 2629-PLK-D17	IN PROGRESS 2624-PLK-D17	IN PROGRESS 2623-PLK-D17
POLK/POLK COLUNTY	POLK/POLK COUNTY	POLK/POLK COUNTY	POLK/POLK COUNTY	POLK/POLK COUNTY	POLK/POLK COUNTY	POLK/POLK COUNTY	POLK/POLK COUNTY
DRAINAGE/GENERAL DRAINAGE IMPROVEMENTS (Pct. 4)	DRAINAGE/GENERAL DRAINAGE IMPROVEMENTS (Pct. 4)	DRAINAGE GENERAL DRAINAGE IMPROVEMENTS (Pct. 4)	DRAINAGE GENERAL DRAINAGE IMPROVEMENTS (Pct. 4)	DRAINAGE/GENERAL DRAINAGE IMPROVEMENTS (Pct. 4)	DRAINAGE/GENERAL DRAINAGE IMPROVEMENTS (Pct. 4)	DRAINAGE/GENERAL DRAINAGE IMPROVEMENTS (Pct. 4)	DRAINAGE/GENERAL DRAINAGE IMPROVEMENTS (Pct. 4)
Kelly Rd. at Manard Creek-Debris blockage of drainage site by Ike clogs flow of creek. Clear debris 30' upstream and downstream of bridge.	Midway Loop E. at Woods Creek Bridge AA025-001. Debris blockage of drainage site by Ike clogs flow of creek. Clear debris 30' upstream and downstream of bridge.	Kelly Rd at Bluff Creek-Debris blockage of drainage site by lke clogs flow of creek. Clear debris 30' upstream and downstream of bridge.	Darden Ad at Dry Branch-Debris blockage of drainage site by Ike clogs flow of creek. Clear debris 30' upstream and downstream of bridge.	Darden Rd at Bluff Creek-Debris blockage of drainage site by lke clogs flow of creek. Clear debris 30' upstream and downstream of bridge.	Midway Loop E. at Dry Branch-Debris blockage of drainage site by lke clogs flow of creek. Clear Debris 30' upstream and downstream of bridge.	Midway Loop E. at Woods Creek-Debris blockage of drainage site by Ike clogs flow of creek. Clear debris 30' up stream and downstream of bridge.	Soda Loop E. at Bluff Creek-Debris blockage of drainage site by lke clogs flow of creek. Clear debris 30' upstream and downstream of bridge.