

Guam Stormwater Drainage Master Plan

Agana Heights Village

Site Evaluations

Site Rank	Site ID	Loc A	Loc B	Site Score	Type of Roadway	No. of Affected Properties	Within Flood Zone A	Public Safety Threat	Maintenance	Flooding Severity	Erosion Severity	Env Water Impact	ROW Needed	Cost	Site Assessment	Mitigation Type	Mitigation Effort	Proposed Improvements	Cost
1	AG-103	Agana Heights Ponding Basin		163	Collector	1	No	Medium	Medium	N/A	High	Aquifer	No	Low	There is significant erosion along basin fencing. On one side of the basin, an owner built a swimming pool very close to the limits of the basin, and this is causing more erosion. Need to stabilize with rip rap.	Erosion Control	1/4 AC Debris Removal, 1000 SF Rip Rap	Recommend placement of 500 SF of rip rap along embankment of basin in close proximity to neighboring pool along with placement of approximately 500 SF of rip rap along top edge of basin at fence line where erosion is occurring. Also recommend removal of debris within basin (approximately 1/4 Ac). This will clean up existing basin and stabilize embankments to prevent further erosion.	\$143,000
2	AG-102	Joseph Cruz Ave	As Kotla Court	158	Collector	4	No	Low	Medium	Low	N/A	Aquifer	No	Low	Along this street, there is no drainage system and there is flooding of homes at the low point of the street. Also upstream from the low point at 439 Joseph Cruz Ave, the home's backyard gets flooded.	Storm Drain Improvements	2 Infiltration Trenches	To prevent further flooding of properties, two 200 linear foot infiltration basins are recommended for construction along the crowned street at its low point.	\$70,100
4	AG-104	RT 6 and RT 7		106	Highway	1	Yes	Low	Medium	Low	Low	Surface	No	Low	An RCB cross culvert under Route 6 and Route 7 is covered with debris and vegetation - more than half the depth is covered with sediment upstream and the embankment past the wingwalls is eroding. It needs debris and vegetation removal and embankment stabilization on the upstream side of the RCB. The downstream side has heavy vegetation that needs to be cleared and here it was impossible to check for erosion under the vegetation.	Conveyance Improvements/ Conveyance Maintenance	1 AC Debris Removal, 1000 SF Rip Rap, 2 Headwalls/Wingwalls	Erosion control and maintenance is needed at this site. Remove one acre of debris removal including some sediment removal to promote drainage and place 500 square feet of rip rap for channel stabilization for a distance of 25 feet upstream and 25 feet downstream of the existing culvert. Place headwall/wingwall structures on upstream and downstream sides of culvert.	\$182,000
3	AG-101	San Vicente Solomon Drive	Francisco Javier Ave	130	Collector	1	No	Low	High	Low	N/A	Aquifer	No	High	This is a ponding basin with dry wells. Ponding basin is undersized and more dry wells are needed. Surrounding home floods when basin overflows. High flows go to dry wells and low flows percolate. Much of Agana Heights runoff discharges to this basin.	Storm Drain Improvements	6 new wells, increase basin size by 5000 sf	Recommend placement of 6 new injection wells at this site along with an increase of the infiltration basin size by 5,000 square feet. This will accommodate the increase in capacity required to prevent flooding.	\$2,360,000
TOTAL																			\$2,760,000

Guam Stormwater Drainage Master Plan

Agat Village

Site Evaluations

Site Rank	Site ID	Loc A	Loc B	Site Score	Type of Roadway	No. of Affected Properties	Within Flood Zone A	Public Safety Threat	Maintenance	Flooding Severity	Erosion Severity	Env Water Impact	ROW Needed	COST	Site Assessment	Mitigation Type	Mitigation Effort	Proposed Improvements	Cost
1	AV-128	RT 2	North of RT 12	171	Highway	6	Yes	Medium	Medium	Medium	Low	Coastal	No	Low	North of Rt2 and Rt12 interchange a 3-36' RCP cross culverts runs under Rt2. Upstream a channel with rock/concrete embankment runs adjacent to Bay Dollar Mart and adjacent to private properties. Around this area six properties including the store gets flooded, berms should be added next to the channel to stop the flooding. Both upstream and downstream channels need overgrown vegetation removal. Downstream channel also has rock/concrete embankments and sediment/debris needs to be removed.	Conveyance Improvements/ Conveyance Maintenance	1/4 AC Debris Removal, 1000 SF Rip Rap for Berms, 1 Headwall/Wingwall	To minimize flooding of adjacent properties, a 2-ft high berm (5 ft wide) is recommended along both embankments of the channel on the upstream side of the culvert for a distance of approximately 100 feet. Remove one quarter acre of debris (on upstream and downstream sides of culvert). Place 500 square feet of rip rap for berm at the top of embankment on both sides of channel. Replace existing headwall on upstream culvert with taller headwall/ wingwall structure.	\$158,000
2	AV-109	RT 2	Babauta Rd	168	Highway	3	Yes	Medium	Low	High	Low	Coastal	No	Low	At the intersection of Rt2 and Babauta Rd, three homes get flooded -water ponds in this area since there is no existing drainage conveyance system. Need to add swale along Rt2 and a cross culvert to route runoff to the beach.	Storm Drain Improvements/ Treatment BMP Improvements	100' Bioswale; 100'x24" RCP; 1 Catch Basin; 1 Headwall/Wingwall; 100 SF RSP	A storm drain system is needed to collect and convey street runoff from Rte 2 at Baubata under Rte 2. Propose 100' bioswale placed adjacent to Rte 2, conveying flow to a low point along Rte 2 where a grated catch basin will intercept the treated runoff and outlet it through approximately 100 feet of 24" RCP placed across Rte 2, outleting to a headwall/windwall structure equipped with a 100 sq ft rip rap energy dissipater located along the shoreline.	\$134,000
3	AV-125	Salinas Rd		167	Collector	4	Yes	Medium	Medium	Medium	Medium	Coastal	No	Low	Along Salinas Rd probably up to four homes get flooded due to debris accumulation and overgrown vegetation next to the road. Remove debris and vegetation, and add swales and culverts along the road and route the runoff to the Togcha river.	Storm Drain Improvements/ Storm Drain Maintenance/ Treatment BMP Improvements	100' Bioswale; 100'x24" RCP; 1 Catch Basin; 1 Headwall/Wingwall; 100 SF RSP, 1/4 AC Debris Removal	Recommend addition of a storm drain system along Salinas Road to stop flooding of homes. The drainage system should include swales adjacent to the road (2 bioswales at 50-ft length) routing flow to a catch basin at the low point in the road. The grated catch basin should connect to a 100-ft x 24" RCP storm drain that will route the flow to the Togcha River (at Salinas and Baubata intersection). Place a headwall/wingwall structure equipped with 100 SF rip rap energy dissipater at outlet to river.	\$134,000
4	AV-121	RT 2	Erskin Dr	160	Highway	1	Yes	Medium	Low	Low	High	Coastal	No	Low	A 6'x3' RCB cross culvert routes runoff collected upstream along Erskin Dr. Upstream, a concrete lined channel discharges to RCB. Downstream, the RCB outlets to a channel. Downstream - need to add wingwalls and embankment and roadway stabilization (riprap). The Elite Bakery building adjacent to the downstream channel is being undermined by runoff from the channel - it needs to be protected with riprap to stop the undermining.	Conveyance Improvements	1,000 LF Conc. Ditch; 2 Catch Basins, 100'x24" RCP; 1 Headwall/Wingwall; 100 SF Rip Rap; 400 LF Ditch	Recommend improvements to the existing drainage conveyance system located mainly on the west side of Rte 2 (downstream side of 6'x3' culvert at this site). Recommendations include: 1) placement of a new headwall/wingwall structure with 100 SF rip rap energy dissipater at the downstream side of the 6'x3' culvert, 2) placement of 1000' concrete ditch along west side of Route 2 (north of channel) outleting to a grated catch basin located upstream of Elite Bakery - catch basin to connect to 50' of 24" RCP routing flow southward to new headwall/wingwall structure at channel, and 3) placement of 400 ft long ditch located along west side of Route 2, south of channel, outleting to a grated catch basin that connects to 50' of 24" RCP storm drain conveying flow northward to headwall/wingwall structure proposed in channel.	\$182,000
5	AV-111	RT 2	Gaan River	159	Highway	N/A	Yes	Medium	Medium	Low	High	Coastal	No	Low	Double 6'x4' RCB routes Gaan River under Rt2. There is undermining along the road adjacent to the wingwalls - need to add erosion stabilization (riprap) to prevent undermining of Rt2. Both upstream and downstream channels need removal of trash and sediment, also need embankment stabilization (riprap).	Erosion Control/ Conveyance Maintenance/ Conveyance Improvements	1/4 AC Debris Removal, 1000 SF Rip Rap, 2 Headwall/Wingwall	Recommend placement of new headwall/wingwall structures upstream and downstream of double 6'x4' RCB and placement of rip rap stabilization along the embankments of the river for a distance of 25 feet upstream and 25 feet downstream of the culvert (totaling 1000 sq ft of rip rap). A quarter acre of debris removal (upstream and downstream of the culvert) is also recommended.	\$177,000
6	AV-120	RT 2	Father Follard St	155	Highway	4	Yes	Medium	Medium	Low	N/A	Coastal	No	Medium	At the intersection of Rt2 and Father Follard St, two grated catch basins collect runoff from Rt2 and Father Follard St and discharge to a cross culvert under Rt2. The catch basin on the northeast corner is undersized and flooding/ponding is created - need to add another grated catch basin. At the downstream end of the cross culvert, the receiving channel needs embankment stabilization (riprap) and debris/vegetation removal.	Storm Drain Improvements/ Conveyance Improvements/ Conveyance Maintenance	1/4 AC Debris Removal; 1,000 SF Rip Rap; 2 Catch Basins; 100'x24" RCP; 400' Ditch	Recommend improving the drainage system along Father Follard Drive by replacing the undersized catch basin with 2 new catch basins connected by approximately 100 feet of 24" RCP and adding approximately 100' of ditch adjacent to road on both sides of the 2 new catch basins. The new system will connect to the existing cross-culvert under Rte 2. A quarter acre of debris removal downstream of this culvert is needed (in the downstream channel). Also recommend placement of 1000 SF of rip rap along the embankments of the downstream channel for a distance of approximately 50 feet.	\$252,000
7	AV-118	Erskin Dr		148	Collector	10	Yes	Medium	Low	Low	Low	Coastal	No	Medium	Runoff from Erskin Dr and from teacher's housing along Commissioner Charfauros Ct flows down to all the streets perpendicular to Erskin Dr (Perry St, Cook St, Eugenio St, Marteres , Osbone St, Bruce St). All the runoff needs to be captured and routed along Erskin Dr. Add a v-ditch along south side of Erskin Dr and at each intersection route the runoff via cross culverts across to an existing channel that runs along the north side of Erskin Dr. This channel begins at Commissioner Charfauros Ct and continues along Erskin Dr until it discharges to a 6'x3' RCB cross culvert that runs under Rt2.	Storm Drain Improvements/ Conveyance Improvements	400 LF 24" RCP; 6 Headwalls; 2500 LF Conc. Ditch; 2 catch basins	Recommend storm drain improvements along Erskin Drive from Commissioner Charfauros Ct to Bruce St including: 1) placement of a concrete ditch along south side of Erskin for a distance of 2500 feet, 2) placement of 50'x24" RCP cross culverts at each intersection (6 total equipped with headwalls) to route flow from conc. ditch to channel located on opposite side of Erskin, 3) addition of 2 catch basins connecting to 100'x24" RCP storm drain at Commissioner Charfauros Ct routed to conc. channel located on north side of Erskin.	\$363,000
7	AV-119	Father Follard St	Bruce St	148	Collector	4	Yes	Medium	Medium	Low	N/A	Coastal	No	Medium	Runoff floods and ponds the intersection of Father Follard St and Bruce St north corner. Add a grated catch basin and tie to an existing catch basin at the south corner of Father Follard St and Rt2.	Storm Drain Improvements	1/4 AC Debris Removal; 1,000 SF Rip Rap; 2 Catch Basins; 100'x24" RCP; 400' Ditch	Recommend improvements to the existing storm drain system at this intersection to stop flooding in street. Recommend placing new catch basin on north and south corners of Father Follard and Bruce St connecting to 100'x24" RCP to exist catch basin on south corner of Father Follard and Rte 2. Place 400-ft ditch adjacent to street to convey flow to new catch basins. Also recommend one quarter acre debris removal and placement of 1000 SF rip rap at outlet of system, downstream of Rte 2.	\$252,000
9	AV-108	RT 2	Chaligan Creek	145	Highway	N/A	Yes	Low	Medium	Low	Medium	Coastal	No	Low	11'x3.5' RCB routes Chaligan Creek across Rt2. There is erosion around wingwalls - need to add erosion stabilization (riprap). Downstream, the existing concrete channel slab is being undermined.	Erosion Control/ Conveyance Maintenance	1/4 AC Debris Removal; 1000 SF Rip Rap	quarter acre of debris removal is needed both upstream and downstream of the culvert. Approximately 500 sq feet of rip rap should be placed along the upstream wingwalls to prevent further undermining. Approximately 500 sq feet of grouted rip rap should be placed along the	\$143,000
10	AV-107	RT 2	north of Chalan Lada	139	Highway	N/A	Yes	Low	Medium	N/A	Low	Coastal	No	Low	North of Chalan Lada, a 42" RCP cross culvert runs under Rt2 and discharges to Nimitz beach. Need to add headwalls and wingwalls both upstream and downstream and erosion stabilization (riprap). Also need to clear vegetation/debris upstream.	Conveyance Maintenance/ Conveyance Improvements	1/4 AC Debris Removal; 200 SF Rip Rap; 2 Headwall/Wingwall	Maintenance and improvements are needed for the drainage conveyance system at this site. A quarter acre of debris removal is needed (both upstream and downstream) along with placement of headwall/ wingwall structures and a 100 SF rip rap energy dissipater placed upstream and downstream of the culvert.	\$64,100
10	AV-126	RT 2	Togcha River	139	Highway	N/A	Yes	Low	Medium	N/A	Low	Coastal	No	Low	A double cell RCB routes the Togcha River under Rt2. Upstream and downstream need to remove overgrown vegetation. Upstream there is erosion around the RCB wingwalls, need to add embankment stabilization to prevent roadway undermining. Downstream north embankment needs to be stabilized (riprap). A sewer line runs through the RCB, pipe should be concrete encased to prevent any spills.	Conveyance Maintenance/ Conveyance Improvements	1/4 AC Debris Removal; 1000 SF Rip Rap; 30 LF Conc. Pipe Encasement; 2 Headwall/ Wingwalls	Maintenance and improvements to the drainage conveyance system is needed at this site. A quarter acre of debris removal will be needed, 1,000 square feet of rip rap channel stabilization 30 linear feet of concrete encasement, and two new headwall/wingwall structures will be needed.	\$194,000
12	AV-124	RR Cruz St		138	Collector	N/A	Yes	Medium	Medium	Low	Medium	Coastal	No	Medium	The Togcha River crosses the R R Cruz St at two locations where two 10'x10' RCB culverts route the river flow. At the upstream RCB, the downstream headwall has cracks and pieces of the structure are falling apart - the headwall and wingwalls need to be repaired or replaced. At the same location, a 60" HDPE lateral culvert needs a headwall. At both RCB locations, the river needs debris/sediment/vegetation removal and embankment stabilization.	Erosion Control/ Conveyance Maintenance/ Conveyance Improvements	1/4 AC Debris Removal; 4 headwalls/wingwalls; 1 Headwall; 1000 SF Rip Rap	Recommend placement of new headwall/wingwall structures on the upstream and downstream sides of the 2 culverts located at the 2 crossings of the Togcha River. Recommend placing the 60" HDPE lateral through the wingwall of the upstream culvert. Also recommend removal of one quarter acre of debris throughout and placement of 1,000 square feet of rip rap channel stabilization (for a distance of 10 feet upstream and downstream of each culvert).	\$226,000

Site Rank	Site ID	Loc A	Loc B	Site Score	Type of Roadway	No. of Affected Properties	Within Flood Zone A	Public Safety Threat	Maintenance	Flooding Severity	Erosion Severity	Env Water Impact	ROW Needed	COST	Site Assessment	Mitigation Type	Mitigation Effort	Proposed Improvements	Cost
13	AV-116	San Vicente Ave	San Roque St	137	Collector	2	Yes	Low	Low	Low	N/A	Coastal	No	Low	At the interchange of San Vicente Ave and San Roque St, four grated inlets exist - one at each corner. There are signs of runoff flooding the intersection - possible solution is to have double grate inlets instead of single grate.	Storm Drain Improvements	400 LF Ditch; 2 Inlets; 100 LF 24" RCP	Recommend improvements to the existing storm drain system at this intersection to stop flooding in street. Recommend adding 4-100-ft ditches routing flow to 2 and 2 existing catch basins. Connect the new catch basins with the existing catch basins via 100-ft of 24" RCP.	\$109,000
14	AV-105	Pagachao Dr	Mike Cruz St	136	Collector	N/A	Yes	Medium	Low	N/A	N/A	Coastal	No	Low	There is a sinkhole along Pagacho Dr just west of Mike Cruz St. The sinkhole location is in line with a sewer line. Broken sewer line needs to be fixed to stop undermining of street.	Storm Drain Maintenance	1 new sewer manhole, 20 LF 24" RCP	There is a broken sewer line on this site that needs to be fixed to stop the undermining of the roadway. One new sewer manhole and the placement of a 24" RCP for 20 linear feet will be needed to stop the undermining.	\$24,800
14	AV-110	RT 2	Auau Creek	136	Highway	N/A	Yes	N/A	Medium	N/A	High	Coastal	No	Low	6'x3' RCB cross culvert routes Auau Creek under Rt2 to Bangi Point. Upstream and downstream need to clear debris/vegetation and remove accumulated sediment. RCB is clogged with sediment. Downstream needs to be dredged and riprap added along embankment for about 50' towards the beach.	Erosion Control/Conveyance Maintenance	1/4 AC Debris Removal; 1000 SF Rip Rap; 400 CY Dredging	Recommend a quarter acre of debris removal, 1000 square feet of rip rap channel stabilization placed a distance of 50 feet downstream of the culvert and 400 cubic yards of dredging for a distance of 50 ft downstream of the culvert.	\$159,000
16	AV-123	V T Babauta Lane		135	Collector	N/A	Yes	Low	Medium	N/A	Medium	Coastal	No	Low	V T Babauta Lane runs parallel to Togcha River. The river needs embankment stabilization to prevent undermining of road, and also needs removal of debris and vegetation.	Erosion Control/Conveyance Maintenance	1/4 AC Debris Removal; 1000 SF Rip Rap	Recommend a quarter acre of debris removal and placement of 1,000 square feet of rip rap channel stabilization along the embankment of Togcha River adjacent to Baubata Rd (approximately 100 ft in length).	\$143,000
16	AV-130	SO Perino St		135	Collector	N/A	Yes	Medium	Medium	Medium	N/A	Coastal	No	Medium	At the south side of Perino St there is no drainage conveyance system to route street runoff. Add a drainage conveyance system and discharge it to the proposed drainage conveyance system at the intersection of Rt12 and Rt2.	Storm Drain Improvements/Storm Drain Maintenance	2 Catch Basins; 200 LF 24" RCP; 1/4 AC Debris Removal	A drainage conveyance system is needed along Perino Street that will route the street runoff to the proposed drainage conveyance system at the intersection of Route 12 and Route 2. Recommend placement of two catch basins placed at this street's low point connecting to a 24" RCP for 200 linear feet that routes the flow to the system at Rte 2 and Rte 12. Also a quarter acre of debris removal is needed at this site.	\$202,000
18	AV-104	Pagachao Dr	Kalachucha St	132	Collector	N/A	Yes	Low	Low	N/A	Medium	Coastal	No	Low	At the intersection of Pagacho Dr and Kalachucha St a concrete lined ditch discharges to intersection. This ditch carries runoff and debris from the Pagachao subdivision - there is erosion all along the hillside above this subdivision. The runoff from this ditch continues along Kalachucha St down to Manha St where a curb inlet is located at the end of the cul-de-sac. Even where there is evident hillside erosion, along the ditch and street there are no signs of sediment issues or flooding.	Erosion Control	1 Ac hydroseed with bonded fiber matrix	Recommend placement of hydroseed and bonded fiber matrix over 1 acre of hillside where soil is exposed to prevent further erosion.	\$74,100
18	AV-122	RT 2	South of Atao Rd	132	Highway	N/A	Yes	Low	Medium	N/A	Medium	Coastal	No	Medium	A 36" RCP cross culvert runs under Rt2. Upstream and downstream headwalls and wingwalls need to be replace. Remove vegetation and debris in the upstream channel. Add embankment stabilization(riprap) along downstream channel. A lateral 24" RCP culvert discharges to the upstream channel to the 36" cross culvert, the upstream channel to the 24" RCP needs embankment stabilization(riprap).	Erosion Control/Conveyance Maintenance/Conveyance Improvements	1/4 AC Debris Removal, 2 headwalls/ wingwalls; 2000 SF Rip Rap	The upstream and downstream headwall/wingwall structures on this site need to be replaced and erosion control is needed. Recommend placement of 2,000 square feet of rip rap channel stabilization along channel embankments for a distance of 50-ft upstream and downstream of 36" cross culvert located at Rte 2 to stabilize the channel embankment. Also recommend placement of new headwall/ wingwall structures at both ends of culvert along with a quarter acre of debris removal within channel.	\$317,000
20	AV-127	RT 2	RT 12	129	Highway	N/A	Yes	Low	Low	Medium	N/A	Coastal	No	Medium	At the intersection of Rt2 and Rt12 there is ponding on the two east corners. Add a drainage conveyance system and route the runoff to the north along Rt2 to an existing RCB or south to the Togcha River.	Storm Drain Improvements/Conveyance Improvements	400 LF Ditch, 2 Catch Basins, 200 LF 24" RCP, 1 Headwall/Wingwall; 100 SF Rip Rap	Recommend addition of a drainage conveyance system at Rte 2 and Rte 12 to eliminate roadside ponding. The drainage system should include ditches adjacent to the road (totaling 400-ft length) routing flow to 2 catch basins connecting to 200 LF of 24" RCP storm drain equipped with a headwall/wingwall structure with 100 SF rip rap energy dissipater at the outlet. The flow will be routed to the Togcha River.	\$222,000
21	AV-131	Tun Leon Rd		128	Collector	10	Yes	Medium	Medium	High	Low	Coastal	Yes	Medium	Along Tun Leon Rd, one property gets flooded - there is no drainage conveyance system along this street. Provide a drainage conveyance system along this road, and route it south to the Gaan River. An easement will be needed to route drainage system to the Gaan River. Debris and overgrown vegetation needs to be cleaned along the street - this is also causing runoff to create flooding.	Conveyance Maintenance/Conveyance Improvements/Treatment BMP Improvements	1/4 AC Debris Removal; 300 LF 24" RCP; 200 LF Bioswale; 2 Headwall/Wingwalls; 100 SF Rip Rap	Recommend addition of a drainage conveyance system along Tun Leon Road to stop flooding of homes. The drainage system should include swales adjacent to the road (2 bioswales at 100-ft length) routing flow to the south to a culvert conveyance system consisting of 300' x 24" RCP equipped with 2 headwall/wingwall structures outleting to a 100-ft rip rap energy dissipater at the Gaan River embankment. One quarter AC of debris removal will also be required.	\$337,000
22	AV-115	Tomas Mesa St		127	Collector	2	Yes	Low	Low	Low	N/A	Coastal	No	Medium	A drainage conveyance system along the street is not working properly and street floods. Need to depress existing grated inlets and replace existing gutters with wider gutters.	Storm Drain Improvements	400 LF Conc. Ditch; 2 catch basins; 100 LF 24" RCP; 1 headwall; 100 SF Rip Rap	Recommend improvements to the existing storm drain system along Tomas Mesa Street to stop flooding in street. The drainage system should include concrete ditches adjacent to the road (4 ditches at 100-ft length) routing flow to new grated catch basins at the low point of the 2 sides of the crowned road. The grated catch basins should connect to a 100-ft x 24" RCP storm drain that will route the flow to the Finile Creek. Place a headwall structure equipped with 100 SF rip rap energy dissipater at outlet to river. May require easement to route flow to Finile Creek.	\$258,000
23	AV-114	RT 2	Finile Creek	125	Highway	N/A	Yes	N/A	Medium	Low	Medium	Coastal	No	Medium	A 10'x8' RCB routes Finile Creek under Rt2. Need to replace upstream and downstream headwall and wingwalls. Upstream need to remove sediment and debris. Need embankment and roadway stabilization(Riprap) along Rt2 and upstream and downstream channels. A lateral 24" RCP culverts runs under Finile Dr and discharges to Finile Creek, this culvert is covered with debris and sediment needs to be cleaned and headwalls added.	Erosion Control/Conveyance Improvements	4 headwalls/ wingwalls; 2000 SF Rip Rap	Recommend placement of 2,000 square feet of rip rap channel stabilization along Finile Creek channel embankment for a distance of 50-ft upstream and downstream of cross culvert located at Rte 2 to stabilize the channel embankment. Also recommend placement of new headwall/ wingwall structures at both ends of Finile Creek Culvert under Rte 2 and for adjacent 24" RCP lateral running along Finile Drive.	\$349,000
23	AV-101	RT 2	Chalan Josen Milagro	125	Highway	10	Yes	Medium	Medium	High	Low	Coastal	Yes	High	The properties west from Rt2 between Chalan Josen Milagros and International Rd get flooded. Runoff from Rt2 is routed to a channel that runs parallel to Chalan Josen Milagro, then from this channel is routed through 2-24" PVC culverts that run under Chalan Josen Milagro and discharge to the private property at the northwest corner of Rt2 and Chalan Josen Milagro. To prevent flooding of all these properties, runoff from Rt2 should stay along Rt2 and runoff generated in the properties along Chalan Josen Milagros needs its own drainage conveyance system. A drainage conveyance system needs to be added along Rt2, west side starting south from Chalan Josen Milagros and discharging to Taleyfac River (about 1300' away). To take care of private properties within Chalan Josen Milagros, a drainage conveyance system needs to be added to capture runoff and route it the shoreline, a series of swales and cross culverts can be routed to an existing access easement at the end of a future cul-de-sac where prior to being discharged to the beach, runoff should outlet to a rip-rap lined channel to prevent erosion.	Storm Drain Improvements/Conveyance Improvements/Conveyance Maintenance	2500'x3'x5' RCB, 2 Headwall/Wingwall; 1/4 AC Debris Removal; 2 Catch Basins; 2,000' Ditch; 100 SF Rip Rap	A storm drain system is needed to collect and convey street runoff from Rte 2 at Chalan Josen Milagros to the Taleyfac River. Propose installation of approximately 1250' of dual 3'x5' RCB along the west side of Rte 2, conveying flow the river. Propose a headwall/wingwall structure equipped with 100 SF rip rap energy dissipater at outlet to the river. Propose 1200 ft ditch along Rte 2 outleting to catch basins (2 total) connected to proposed RCB below. Recommend 1/4 Ac debris removal at Chalan Josen Milagros and Rte 2. Recommend placement of drainage ditch to route flow with Chalan Josen Milagros Development to shoreline (approximately 800 feet long).	\$2,680,000
27	AV-129	NO Perino St		104	Collector	4	Yes	N/A	Medium	Low	Medium	Surface	No	Low	At the north end of Perino St a 3-24" RCP cross culvert runs under the street. Both upstream and downstream channels are covered with trash/debris/vegetation, they need to be cleaned out. Add swales along Perino and route them to the cross culvert to prevent flooding of the street.	Storm Drain Improvements/Storm Drain Maintenance	1/4 AC Debris Removal; 2000 LF Swales; 200 SF Rip Rap	Recommend improvements to the existing storm drain system along Perino to stop flooding in street. The drainage system should include concrete ditches or swales adjacent to each side of the crowned road (2 ditches at 1000-ft length) routing flow to the triple 24" RCP culvert crossing Perino Street. Also recommend debris removal upstream and downstream of the culvert and placement of a 100 SF rip rap energy dissipater at culvert inlet and outlet.	\$56,700
25	AV-106	RT 2	Pagachao Dr	122	Highway	N/A	Yes	Low	Medium	Medium	High	Coastal	Yes	Low	42" RCP cross culvert under Rt2 routes runoff from Pagachao Dr to Nimitz Beach. Upstream - cross culvert needs a headwall and wingwalls and clearing of channel - cross culverts are not visible. Downstream - a sediment structure needs to be added to prevent sand from clogging outlet, and coastal erosion control(riprap) is needed to prevent undermining of Rt2.	Coastal Protection/Conveyance Improvements	1/4 AC Debris Removal; 0.5 Ac Hydromulch w/BFM; 1,000 LF Conc. Ditch	Coastal protection is needed at this site along with improvements to the drainage conveyance system. A quarter acre of debris removal is needed both upstream and downstream of the culvert. A 1000 ft concrete ditch should be placed along the shoreline side of Rte 2, outletting to the channel located at the downstream side of the cross-culvert. This will protect Route 2 from being undermined during high tides and will promote drainage along the freeway. For further erosion protection, it is recommended that a half acre of hydromulch w/ bonded fiber matrix be used as needed over the land adjacent to the ditch.	\$80,800

Site Rank	Site ID	Loc A	Loc B	Site Score	Type of Roadway	No. of Affected Properties	Within Flood Zone A	Public Safety Threat	Maintenance	Flooding Severity	Erosion Severity	Env Water Impact	ROW Needed	COST	Site Assessment	Mitigation Type	Mitigation Effort	Proposed Improvements	Cost
28	AV-113	Orong Circle	Finile Dr	94	Collector	10	Yes	Medium	Medium	Medium	Low	Surface	Yes	Low	At the end of Orong Circle a low points exists and a 12" RCP cross culvert routes runoff from this low point to a natural flow path. The 12" cross culvert is not sufficient to route all the runoff generated in this area. Along Orong Circle a drainage conveyance system needs to be added and route it to the natural flow path.	Storm Drain Improvements/ Storm Drain Maintenance	1/4 AC Debris Removal; 2 Catch Basins; 100'x18" RCP; 1 Headwall/Wingwall; 100 SF Rip Rap; 200 LF Ditch	Recommend improvements to the existing storm drain system along Orong Circle to stop flooding in street. The drainage system should include approximately 200 LF of ditch located adjacent to the road, routing flow to 2 grated catch basins located at the low points in the road, connecting to 100'x18" RCP that will route flow adjacent to a private residence to the natural flow path located behind the residence (an easement will most likely be required for the 18" RCP). Also recommend one quarter acre debris removal downstream of the 18" RCP outlet and placement of headwall/wingwall structure with 100 SF rip rap energy dissipater placed at the outlet of the storm drain.	\$139,000
29	AV-117	RT 2	Salinas River	92	Highway	N/A	Yes	N/A	Medium	N/A	Medium	Surface	No	Low	A 4'x4' RCB cross culvert routes Salinas River under Rt2. Upstream a trapezoidal concrete lined channel discharges to the RCB. No issues with the trapezoidal channel. Downstream needs about 50' of embankment stabilization and debris/sediment removal.	Erosion Control/ Conveyance Maintenance	1/4 AC Debris Removal; 1,000 SF Rip Rap	The downstream channel at this site needs stabilization for the embankment and removal of debris/sediment. Recommend a quarter acre of debris removal and the placement of 1,000 square feet of rip rap channel stabilization for a distance of 50-ft downstream of the culvert routing Salinas River under Rte 2.	\$143,000
26	AV-112	Finile Dr		112	Collector	N/A	Yes	N/A	Medium	N/A	Low	Coastal	No	Medium	Need bank stabilization and cleanup at inlet. 10' x 8' RCB at inlet. Bank revetment at outlet side. Encase/protect utility line (possibly sewer).	Erosion Control/ Conveyance Maintenance	100 LF 12" Conc. Encasement; 1/4 AC Debris Removal; 1,000 SF Rip Rap	Erosion control and maintenance to the drainage conveyance system are needed at this site (Finile Drive and Rte 2). A quarter acre of debris removal is needed along with placement of 1000 square foot rip rap embankment stabilization for a distance of 50-ft upstream of culvert and placement of a 100-ftx12-inch concrete encasement of an existing sewer line located at the upstream side of the culvert.	\$201,000
30	AV-102	RT 2	Tun Ramon Chele Rd	89	Highway	N/A	Yes	N/A	Low	N/A	Medium	Surface	No	Low	Double 36" RCP Cross culvert under Tun Ramon Chele Rd routes runoff to Taleylfac river. Upstream channel embankment need stabilization.	Erosion Control	1000 SF Rip Rap	Recommend placement of 1,000 square feet of rip rap channel stabilization along channel embankments for a distance of 50-ft upstream of double 36" cross culvert located at Tun Ramon Chele Rd to stabilize the channel upstream of culvert.	\$141,000
TOTAL																			\$7,920,000

Guam Stormwater Drainage Master Plan

Asan Village

Site Evaluations

Site Rank	Site ID	Loc A	Loc B	Site Score	Type of Roadway	No. of Affected Properties	Within Flood Zone A	Public Safety Threat	Maintenance	Flooding Severity	Erosion Severity	Env Water Impact	ROW Needed	COST	Site Assessment	Mitigation Type	Mitigation Effort	Proposed Improvements	Cost
1	AS-112	RT 1	Fonte River	163	Highway	1	Yes	Medium	Medium	Low	High	Coastal	No	Low	Fonte River bridge along Rt1 with signification erosion on the upstream side of the bridge, with accumulated debris and sediments. The upstream river embankment needs to be stabilized with riprap and debris removed. At this location next to the river on the east side lies Pigo Catholic cemetery, the river is eroding the cemetery and either the channel needs to be channelized or riprap or gabions placed to prevent any further erosion.	Erosion Control/Conveyance Maintenance	10,000 SF Rip Rap Stabilization; 1 AC Debris Removal	To prevent further erosion, 1 acre of debris removal followed by rip rap channel stabilization 250 feet upstream and 50 feet downstream of Fonte River Bridge is required (totaling approximately 10,000 SF Rip Rap Stabilization).	\$148,000
2	AS-111	RT 1	Church of Christ	158	Highway	4	Yes	Low	Medium	Low	Low	Coastal	No	Low	A 24" to 36" cross culvert with headwall crosses Route 1. The upstream side lies next to the Church of Christ. Also the upstream side is covered with debris and overgrown vegetation, there is erosion along the toe of the hillside behind the church which runoff flows towards this cross culvert. Possibly this is also floods due to the clogged cross culvert. Debris and overgrown vegetation need to be cleared, and sediment control implemented on hillside and possibly a sediment basin added upstream of the cross culvert entrance.	Erosion Control/Conveyance Maintenance	1/4 AC Debris Removal; 1 Ac Hydromulch/BFM; 1 Headwall; 2 Wingwalls	Recommend placement of hydromulch w/ a bonded fiber matrix over approximately 1 acre of the hillside behind the church in an effort to control mass erosion that contributes to sedimentation in the downstream culvert. Also recommend maintenance in the channel upstream of the culvert in the form of 1/4 acre of debris removal (and sediment removal in the existing culvert). Recommend adding headwall and wingwall structure to upstream side of culvert to alleviate potential erosion at culvert inlet.	\$101,000
3	AS-109	Sen. Juan Tim Tovas St	Msgnr Jose A Leon Guerrero St	135	Collector	N/A	Yes	Low	Medium	Medium	N/A	Coastal	No	Low	An existing 18" RCP culvert discharges to a channel located between Sen. Juan Tim Tovas St and Msgnr Jose A Leon Guerrero St. Possible this culvert outlets runoff from Msgnr Jose A Leon Guerrero st. This culvert should be replaced with a 3'x3' RCB. There are signs of flooding of the channel, there is debris along the sides of the channel embankments.	Conveyance Improvements/Conveyance Maintenance	100'x3'x3' RCB (per FCD); 1/4 AC Debris Removal; New Headwall; 100 SF Rip Rap	The cross culvert at this site needs to be replaced with 100 linear feet of 3'x3' RCB equipped with downstream headwall and 100 sq ft rip rap stabilization downstream of the culvert. Approximately one quarter acre of debris should be removed along the channel.	\$87,000
4	AS-104	RT 1	Msgnr Jose A Leon Guerrero St	133	Highway	N/A	Yes	Low	Low	N/A	N/A	Coastal	No	Low	At the intersection of Rt1 and Msgnr Jose A Leon Guerrero St three grated inlets are located. Its not clear where these inlets outlet to, but they capture runoff from Rt1 and from Msgnr Jose A Leon Guerrero St. Two of these grated inlets are covered with sediment and debris. Per the FCD Document, a box culvert located here must be upsized.	Conveyance Improvements	100 LF 6'x4' RCB (per FCD)	Improvements to the drainage conveyance system at this site are needed. There are three grated inlets located on this site, two of which are covered in debris. Recommend clearing debris and upsizing conveyance line (as per the Flood Control Document) to a 6'x4' RCB for 100 linear feet.	\$167,000
5	AS-102	RT 1	Fonte to Asan River	132	Highway	10	Yes	High	Low	Low	High	Coastal	Yes	High	There is significant costal erosion from Asan River(south) to Fonte River (north). There still some home foundations left along the coastline.	Coastal Protection	50,000 SF Rip Rap	To prevent further shoreline erosion, placement of 50,000 square feet of rip rap coastal stabilization (approximately 10-ft in width along the shoreline) from the Fonte River outlet to the Asan River outlet (approximately 5000 feet) is recommended.	\$7,040,000
6	AS-103	RT 1	Asan River Bridge	123	Highway	N/A	Yes	N/A	Low	N/A	N/A	Coastal	No	Low	Bridge is in good condition, there is no erosion nor debris or overgrown vegetation. On the upstream side of the bridge a water main crosses the river, this water line is too low and may cause debris to accumulate on this side of the bridge. Water line should be raised.	Conveyance Improvements	100'x8" DIP Water; Air Release Valve	Recommend replacing the existing 8" DIP Water Main obstructing flow upstream of the existing bridge with a new 8" DIP Water Main (equipped with air release valve) connected to the bridge deck in order to move the water line out of the flow path and prevent excessive sediment and debris deposition upstream of the bridge.	\$10,700
7	AS-108	Santa Ana St	Santa Ana Lane	98	Collector	N/A	Yes	Low	Medium	Low	Medium	Surface	No	Low	An existing 18" Cross culvert crossing Santa Ana St is capturing runoff from hillside. The upstream culvert has a headwall that is submerged in water and debris. Hillside is heavily vegetated, and there are signs of erosion. Hillside needs to be stabilized for erosion and the cross culvert should be upsized.	Erosion Control/Conveyance Improvements/Conveyance Maintenance	100'x3'x3' RCB (per FCD); 2 New Headwalls; 100 SF Rip Rap, 1/4 AC Debris Removal; 1 Ac Hydromulch/BFM;	The cross culvert at this site needs to be replaced with 100 linear feet of 3'x3' RCB equipped with headwalls upstream and downstream and 100 sq ft rip rap stabilization downstream of the culvert. Approximately one quarter acre of debris should be removed along the channel. Recommend placement of hydromulch w/ a bonded fiber matrix over approximately 1 acre of the adjacent hillside.	\$170,000
8	AS-105	Consolaton St	Msgnr Jose A Leon Guerrero St	92	Collector	N/A	Yes	Low	Medium	Low	N/A	Surface	No	Low	Existing 4'x3' RCB under consolidation St needs to be upsized. Upstream channel is heavily vegetated. Channel needs to be cleared of vegetation and debris to prevent flooding of street.	Conveyance Improvements/Conveyance Maintenance	100 LF 4'x4' RCB (per FCD); 1/4 AC Debris Removal; 2 Headwalls; 200 SF rsp	The cross culvert at this site needs to be replaced with 100 linear feet of 4'x4' RCB equipped with upstream and downstream headwall structures along with 100 sq ft rip rap stabilization placed upstream and downstream of the culvert. Approximately one quarter acre of debris should be removed along the channel.	\$158,000
10	AS-106	Niño Perdido St	Santa Ana St	82	Collector	N/A	Yes	N/A	Medium	N/A	Low	Surface	No	Low	A concrete lined channel discharges to an inlet located behind the sidewalk and this inlet discharges to a double grated inlet on the street. There is significant debris and sediment from hillside, the receiving inlet is clogged. Erosion control is needed upstream. As per the Flood Control Document, the connecting storm drain needs to be replaced with a 100'x24" RCP.	Erosion Control/Storm Drain Maintenance/Storm Drain Improvements	1/4 AC Debris Removal; 1 Ac Hydromulch/BFM; 100 LF 24" RCP (per FCD)	Erosion control, maintenance and improvements to the storm drain system are needed at this site. A quarter acre of debris removal and placement of one acre of hydromulch with bonded fiber matrix is recommended along the hillside to eliminate further sedimentation and clogging of the downstream inlet. As per the Flood Control Document, the connecting storm drain needs to be replaced with a 100'x24" RCP.	\$170,000
11	AS-110	Msgnr Jose A Leon Guerrero	Asan River	79	Collector	N/A	Yes	N/A	Low	Low	N/A	Surface	No	Low	There is 30" RCP culvert outletting to the Asan river, just north of the Asan River bridge over Msgnr Jose A Leon Guerrero st. This culvert and headwall are in good shape, and there are no signs of erosion around outlet, needs to be replaced with a 3'x3' RCB. The existing 30" RCP is undersized.	Conveyance Improvements	200'x3'x3' RCB; 2 Headwalls; 100 SF Rip Rap	The culvert at this site needs to be replaced with a 3'x3' RCB for 200 linear feet equipped with upstream and downstream headwall structures outleting flow to a 100 square foot rip rap energy dissipater.	\$156,000
9	AS-107	West San Carlos Ct	Msgnr Jose A Leon Guerrero St	89	Collector	N/A	No	N/A	Low	Low	N/A	Coastal	No	High	Existing drainage conveyance system along West San Carlos Ct needs to be upsized, there are signs of street flooding.	Storm Drain Improvements	1,000 LF 30" RCP (per FCD); 2 Catch Basins	Improvements to the storm drain at this site are needed. The existing drainage system needs to be upsized to a 30" RCP conveyance system (per FCD) for 1,000 linear feet and two catch basins are proposed to eliminate existing street flooding issues.	\$1,170,000

TOTAL \$9,380,000



Guam Stormwater Drainage Master Plan

Barrigada Village

Site Evaluations

Site Rank	Site ID	Loc A	Loc B	Site Score	Type of Roadway	No. of Affected Properties	Within Flood Zone A	Public Safety Threat	Maintenance	Flooding Severity	Erosion Severity	Env Water Impact	ROW Needed	COST	Site Assessment	Mitigation Type	Mitigation Effort	Proposed Improvements	Cost
1	BV-116	Limitiaco St		165	Collector	N/A	No	Medium	Medium	High	Medium	Aquifer	No	Low	An existing infiltration basin overtops and floods homes. Also concentrated flow entering the basin is eroding embankment next to a home. Erosion control needs to be provided to embankment next to private property, and basin needs to be resized to take care of all the runoff without flooding properties.	Storm Drain Improvements	2-200' Long Infiltration Trenches	Homes at this site become flooded due to an existing infiltration basin that overtops. Recommend placement of two 200-ft long infiltration trenches (or widening of the infiltration basin by 10-ft if right of way permits) along with rip rap added to the sides of the existing basin where erosion is occurring.	\$39,100
2	BV-112	San Antonio St	Rte 10	162	Highway	N/A	No	Medium	Medium	Medium	N/A	Aquifer	No	Low	Runoff from Route 10 discharges to this street and floods homes.	Erosion Control/ Storm Drain Maintenance/ Storm Drain Improvements	2 catch basins, 100 LF 24" RCP, 1 headwall/wingwall, 100 SF rip rap, 200' long infiltration trench	Recommend placement of a storm drain system along Rte 10 to prevent flow from entering San Antonio Street. Two catch basins should be placed along Rte 10 (upstream and downstream of the intersection with San Antonio Street), connecting to a 24" RCP for 100 linear feet equipped with a headwall/wingwall structure, outleting the flow through a 100 square foot rip rap energy dissipater and to a 200' long infiltration trench placed adjacent to Rte 10.	\$157,000
3	BV-131	RT 8	1000' West of RT 16	159	Highway	N/A	No	Medium	Low	Medium	N/A	Aquifer	No	Low	This area of Route 8 floods, there are no drainage system visible along this stretch of the roadway. Need to add a drainage conveyance system and route runoff to the airport.	Conveyance Improvements/ Conveyance Maintenance	2 catch basins, 100 LF 24" RCP, 1 headwall/wingwall, 100 SF rip rap	Route 8 at this site floods. Two new catch basins need to be placed along Rte 8 (approximately 1000 feet west of Rte 16) at the road's low point to intercept and route runoff through a new 24" RCP for 100 linear feet, conveying flow to a headwall/wingwall structure and a 100 square foot rip rap energy dissipater outleting toward the airport.	\$137,000
4	BV-110	RT 10	RT 8	152	Highway	N/A	No	Low	Medium	Medium	N/A	Aquifer	No	Low	Along Rt10 east side and south from Rt8 an infiltration basin has become a permanent wet basin. The infiltration basin is not draining the runoff anymore and has become a permanent lake and habitat for endangered species.	Conveyance Improvements/ Conveyance Maintenance	1/4 AC Debris Removal; 1,000 CY Dredging (cut); Agreement w/DFW	The infiltration basin along Route 10 and south of Route 8 no longer drains the runoff and has turned into a permanent lake/habitat for endangered species. This area needs a quarter acre of debris removal and approximately 1,000 cubic yards of dredging (cut). In order for the maintenance to occur, an agreement between DPW and DFW will most likely be required.	\$48,700
4	BV-130	RT 8	San Vicente Dr	152	Highway	N/A	No	Low	Medium	Medium	N/A	Aquifer	No	Low	Two catch basins on Route 8, just west of San Vicente Dr get clogged often and Route 8 gets flooded. One of the catch basins in in the center of one lane, and probably not capturing runoff. Need to cap the catch basin located in the middle of the lane, and need to add an additional catch basins along the shoulder of the roadway to capture more runoff and prevent flooding of the roadway.	Erosion Control/ Conveyance Improvements/ Conveyance Maintenance	2 catch basins, 1/4 AC debris removal, 100 LF 24" RCP, 1 headwall/wingwall, 100 SF rip rap	There are two catch basins on Route 8 that often become clogged causing Route 8 to become flooded. Two new catch basins to capture runoff need to be placed along the shoulder of the roadway and the existing catch basin located in the middle of the roadway needs to be capped. A quarter acre of debris removal is also needed. 100'x 24" RCP connecting to the newly placed catch basins is also required. The outlet should be equipped with a headwall/wingwall structure outleting flow to a 100 square foot rip rap energy dissipater.	\$142,000
4	BV-134	RT 16	South Sabana	152	Highway	N/A	No	Low	Medium	Medium	N/A	Aquifer	No	Low	Northeast corner of interchange shows signs of ponding. There may be enough right of way to place an infiltration trench to take care of runoff.	Storm Drain Improvements	200' Long infiltration trench	To prevent further ponding at this site, a 200 linear foot infiltration trench should be placed along the edge of pavement at the NE corner of the intersection of Rte 16 and S Sabana.	\$19,600
7	BV-102	RT 16	Cepeda Way	150	Highway	1	No	Low	Low	Low	N/A	Aquifer	No	Low	Along Rt16, adjacent to Cepeda way, there is an existing concrete ditch that runs parallel to Rt16, a portion of this ditch was covered with a concrete slab and a few openings left on top. Need to remove concrete top and replaced it with a metal grate (or replace system with a storm drain system with 3 catch basins and pipeline to outlet offsite). The existing concrete slabs prevents maintenance of the ditch and also does not allow runoff to enter ditch properly.	Storm Drain Improvements	3 Catch Basins; 100 LF x 24" RCP; 1 Manhole	Recommend replacement of the existing concrete drainage structure located along Route 16 adjacent to Cepeda Way with three catch basins connecting to a 24" RCP (approximately 100 linear feet in length) connecting to the existing Rte 16 storm drain via a manhole structure.	\$45,200
7	BV-137	RT 10	RT 8	150	Highway	1	No	Low	Low	Low	N/A	Aquifer	No	Low	At the southeast corner of Rt10 and Rt8 intersection there are signs of ponding(76 Gas Station) and the ponding continues south along Rt10 east side. Need to add a drainage conveyance system added along Rt10 and route it to the existing infiltration basin located next to Rt10.	Storm Drain Improvements	2 catch basins, 100 LF 24" RCP, 1 headwall/wingwall, 100 SF rip rap	To prevent roadway flooding, two catch basins need to be placed along the east side of Rte 10, south of Rte 8, routing flow to the existing infiltration basin located south of the 76 gas station. The catch basins will connect to a 24" RCP for 100 linear feet, routing the runoff to a headwall/wingwall structure and a 100 square foot rip rap energy dissipater located at the infiltration basin.	\$137,000
9	BV-103	RT 16	261C	146	Highway	N/A	No	Low	Low	Low	N/A	Aquifer	No	Low	Cross Culvert under Rt16 should carry flow from west to east, but most of the flow does not cross the street and continues flowing south along Rt16. Modify/add catch basins on upstream side of culvert to route flow to the east more efficient.	Storm Drain Improvements	2 catch basins, 100 LF 24" RCP, 1 headwall/wingwall, 100 SF rip rap	Recommend improvements to the storm drain conveyance system along Rte 16, connecting to the existing cross-culvert. Improvements include placement of 2 catch basins north of the cross-culvert, connecting to approximately 100' of 24" RCP routing flow southerly to the upstream side of the culvert, outleting through a headwall/wingwall structure and 100 SF rip rap energy dissipater.	\$137,000
9	BV-111	Vietnam, Veterans Highway(RT 10)		146	Highway	N/A	No	Low	Low	Low	N/A	Aquifer	No	Low	Along the west side of Rt10 an inlet to a cross culvert has been plugged, and another inlet to a cross culvert at an adjacent property is not sufficient to route all the runoff to the east side of Rt10 thus flooding these properties. Need to unplug existing cross culvert.	Conveyance Improvements	2 catch basins, 100 LF 24" RCP, 1 headwall/wingwall, 100 SF rip rap	Recommend placement of a storm drain system along Rte 10 connecting to the existing cross culvert including placement of 2 new catch basins along the west side of Rte 10 connecting to 100 LF of 24" RCP outleting to existing cross-culvert. Also recommend placement of a headwall/wingwall structure to the inlet of the existing cross-culvert along with 100 sq ft of rip rap to prevent further sedimentation of the culvert.	\$137,000
9	BV-122	Leon Guerrero		146	Collector	N/A	No	Low	Low	N/A	High	Aquifer	No	Low	At the end of Leon Guerrero St, an infiltration basin exists. A side of the basin has been eroded and the basin fence has collapsed - need to stabilize erosion with rip-rap.	Erosion Control	1000 SF rip rap	To prevent further erosion and damage to the existing infiltration basin, rip rap stabilization of approximately 1000 SF is recommended along the embankment where erosion is occurring.	\$141,000
9	BV-136	RT 16	Pedang St	146	Highway	N/A	No	Low	Low	Low	N/A	Aquifer	No	Low	Along the east side of Rt16 a series of graded ditches and 24" RCP culverts collect and route runoff generated along Rt16. There are signs of flooding along the road shoulder, ditches and culverts need to be upsized.	Storm Drain Improvements	100 LF 36" RCP, 4 headwalls/wingwalls, 200 LF Ditch	Recommend improvements to the storm drain system located along the east side of Rte 16 at Pedang Street including replacement of 24" culverts with 36" RCP culverts equipped with upstream and downstream wingwall/headwall structures (estimated culvert length = 100 LF and number of wingwall/headwall structures=4), and improvement of existing ditches located between culvert structures (approximately 200 LF of ditch along the Rte 16 edge of pavement).	\$192,000
9	BV-139	RT 8	RT 33	146	Highway	N/A	No	Low	Low	Low	N/A	Aquifer	No	Low	At the interchange of Rt8 and Rt33 some of the runoff flows towards the southeast corner where this area functions as an infiltration basin. Need to add spillways along the edge of pavement to prevent ponding or regrade area to prevent ponding.	Storm Drain Improvements	1 AC spillway, 100' Ditch, 100 SF rip rap	To prevent further ponding at this site, one AC spillway, a 100 linear foot ditch that outlets flow through a 100 square foot rip rap energy dissipater is needed.	\$20,700
14	BV-138	RT 8	Jesus Christ of Latter Day	143	Highway	N/A	No	Low	Low	N/A	N/A	Aquifer	No	Low	A stormdrain Manhole cover in the middle of Rt8 pops out open when it rains.	Storm Drain Improvements	Upsize pipe for 100 LF to 36"RCP	Recommend upsizing Rte 8 storm drain system in vicinity of manhole (assume 100 LF of 36" RCP to replace existing storm drain in area).	\$122,000
15	BV-117	RT 10		139	Highway	N/A	No	N/A	Low	Medium	N/A	Aquifer	No	Low	There is a natural basin on side of Rt10, on the opposite side there is a cross culvert that needs to be maintained to prevent roadway flooding.	Storm Drain Maintenance	Add headwalls/wingwall and trash rack to cross-culvert	In order to promote proper drainage and conveyance of flow through culvert, recommend placement of a new headwall/wingwall structure equipped with trash rack to inlet of cross-culvert at this site.	\$20,400
15	BV-119	Leyang Rd	Manibusan Ln	139	Collector	1	No	High	Low	Medium	Low	Aquifer	Yes	Low	A house on the north side of Leyang Rd, east from Manibusan Lane gets flooded due to a cross culvert that is plugged downstream. The street pavements has collapsed and there are ponding, two signs that the cross culvert has collapsed. Need to replace the cross culvert and need to replace the catch basin upstream with a grated catch basin, downstream right-of-way needs to be acquired to route the outlet through a private property.	Storm Drain Improvements	2 catch basins, 100 LF 24" RCP, 1 headwall/wingwall, 100 SF rip rap	A drainage conveyance system is needed along Leyang Rd to prevent future flooding of the street and surrounding private properties. Recommendations include placement of grated catch basins connected by 50 LF of 24" RCP, with runoff conveyed through an additional 50 LF of 24" RCP equipped with headwall/wingwall structure at outlet and 100 SF rip rap energy dissipater to natural flow path (easement may be required for this last segment of conveyance line).	\$137,000
15	BV-129	Canada Toto Loop Rd	Blas St	139	Collector	N/A	No	Low	Low	Low	N/A	Aquifer	No	Low	A cross culvert located at the low point of Canada Toto Loop Rd is undersized for the amount of runoff that is routing. Cross culvert needs to be upsized.	Conveyance Improvements	Upsize culvert to 100 LF of 36"RCP	The culvert located at the low point of Canada Toto Loop Rd needs to be upsized to a 36" RCP for 100 linear feet.	\$122,000
15	BV-101	Manibusan Rd		139	Collector	1	No	N/A	Medium	Medium	N/A	Aquifer	No	Low	Runoff flood s one property, existing infiltration trench can't handle volume of runoff. Need to maintain existing infiltration trench.	Storm Drain Improvements	Add 200' infiltration trench	Recommend placement of a 200 linear foot infiltration trench adjacent to the existing infiltration trench along with maintenance of the existing infiltration trench to enable proper infiltration.	\$19,600

Site Rank	Site ID	Loc A	Loc B	Site Score	Type of Roadway	No. of Affected Properties	Within Flood Zone A	Public Safety Threat	Maintenance	Flooding Severity	Erosion Severity	Env Water Impact	ROW Needed	COST	Site Assessment	Mitigation Type	Mitigation Effort	Proposed Improvements	Cost
15	BV-132	San Roque Drive		139	Collector	1	No	N/A	Medium	Medium	N/A	Aquifer	No	Low	There is flooding of the street, created by the raised driveway at 196 San Roque DR. Because of this the Santos family property gets flooded. Need to add a drainage conveyance system to prevent water from ponding and flooding private property.	Storm Drain Improvements	2 - 200' Long Infiltration Trenches	To prevent further flooding, two 200' long infiltration trenches (one on each side of the crowned street) are recommended at this site along San Roque Drive.	\$39,100
15	BV-133	As Chena Place		139	Collector	1	No	N/A	Medium	Medium	N/A	Aquifer	No	Low	An existing infiltration trench is not working properly and also may not be enough to take care of the street runoff. A property gets flooded. Should extend length of infiltration trench and also maintain trench.	Storm Drain Improvements	Add 200' infiltration trench	Recommend placement of a 200 linear foot infiltration trench adjacent to the existing infiltration trench along with maintenance of the existing infiltration trench to enable proper infiltration.	\$19,600
21	BV-108	RT 8	RT 16	138	Highway	5	No	Medium	Medium	Medium	N/A	Aquifer	Yes	Medium	Homes in the area along Rt8 and east of Rt16 get flooded. On the south side of Rt8 a berm keeps water from flowing south and floods all this area, under the berm there is a 8" pipe but this is not sufficient to drain all this area. There is also a cross culvert under the road but is not sufficient. Need to add a drainage conveyance system to prevent flooding of private properties and roadway.	Erosion Control/ Conveyance Maintenance/ Storm Drain Improvements/ Treatment BMP	1/4 AC Debris Removal, 1 trash rack, 100 LF 36" RCP, 200'x200' infiltration basin, 1 headwall/wingwall, 200 SF rip rap	Recommend improvements to the storm drain conveyance system along Rte 8, at the existing cross culvert located east of Rte 16. Improvements include replacement of existing culvert with 50'x36" RCP equipped with upstream trash rack and downstream wingwall with 200 SF rip rap energy dissipater outleting to a new 200'x200' infiltration basin (located along the south side of Rte 8 approximately 50 feet east of culvert). A quarter acre of debris removal is also needed.	\$514,000
22	BV-104	RT 16	North Sabana	136	Highway	N/A	No	N/A	Low	Low	N/A	Aquifer	No	Low	At the intersection of Rt16 and North Sabana ponding is created. There are two existing catch basins along North Sabana, but this is not sufficient and looks to be undersized. Add an additional grated catch basin along North Sabana on the north side of road, add an overside drain to the existing catch basin on the south side of North Sabana, and add two catch basins along RT16 east side to prevent flooding of area.	Storm Drain Improvements	3 catch basins, 100 LF 24" RCP, 1 overside drain, 100 LF ditch	To prevent further roadway flooding, recommend placement of an additional grated catch basin along North Sabana on the north side of road adjacent to the intersection with Rte 16, add an overside drain leading to the existing catch basin on the south side of North Sabana, and add two catch basins along the east side of Rte16 (along with approximately 100 Lf of roadside ditch routing surface runoff to catch basins). Connect proposed catch basins to existing storm drain system using 100'x24" RCP.	\$119,000
22	BV-120	#415 Leyang Rd		136	Private	1	No	N/A	Medium	Medium	N/A	Aquifer	No	Low	A catch basin discharges to a swale which outlets to a private property(#415 Leyang Rd) which gets flooded.	Storm Drain Improvements	200' Infiltration Trench	To prevent further ponding at this site, a 200 linear foot infiltration trench should be placed at the outlet of the swale located adjacent to 415 Leyang Rd.	\$19,600
22	BV-121	Leon Guerrero	Layang Rd	136	Private	1	No	N/A	Medium	Medium	N/A	Aquifer	No	Low	A house gets flooded and as a temporary solution a berm was built to prevent flooding. Across the street, a wetland is located. To prevent flooding of the house, an infiltration trench should be built parallel to the berm.	Storm Drain Improvements	2 - 200' Infiltration Trenches	To prevent further flooding, two 200' long infiltration trenches (one on each side of the crowned street) are recommended.	\$19,600
25	BV-113	Ungkulu St		135	Collector	N/A	No	N/A	Medium	Medium	N/A	Aquifer	No	Low	Possible location for an infiltration basin or trench, this at a low point.	Storm Drain Improvements	2 Catch Basins; 100 LF x 24" RCP; 1 Headwall/Wingwall; 100 SF Rip Rap, 200' long infiltration trench	Recommend placement of storm drain system in Ungkulu Street to assist in flood prevention along the street, outleting to an infiltration trench (200' long) adjacent to the low point in the street. Propose intercepting roadway flow via catch basins (1 located on each side of the street) connected by 24" RCP (estimated length of 100-ft) outleting to headwall/wingwall structure and 100 SF rip rap energy dissipater located immediately upstream of proposed infiltration trench.	\$45,200
26	BV-118	Anderson St		132	Collector	N/A	No	N/A	Low	Medium	N/A	Aquifer	No	Low	Existing channel needs to be dredged and cleared of overgrown vegetation to prevent flooding of street, also existing cross culvert upstream from this channel needs to be cleaned of any debris and headwall and wingwalls added.	Storm Drain Improvements	2 Catch Basins, 100 LF x 24" RCP; 1 Headwall/Wingwall; 100 SF Rip Rap; 100 CY Cut	Recommend placement of storm drain system in Anderson Street to assist in flood prevention along the street, outleting to existing channel that needs sediment removal (approximately 100 CY). Place 2 catch basins at the street's low point connecting to a 24" RCP (approximately 100 linear feet), routing flow to adjacent channel. Storm drain system should outlet into channel via a 100 square foot rip rap energy dissipater. Place headwall/wingwall structure at outlet of existing culvert located at upstream end of channel.	\$137,000
26	BV-126	Captain Reyes		132	Collector	N/A	No	N/A	Medium	Low	N/A	Aquifer	No	Low	Along the middle of Captain Reyes Way on both sides of the street, flooding exists. On the east side of the road there are existing infiltration trenches that are not working properly. Need to build new infiltration trenches along both sides of the street.	Storm Drain Improvements	2- 200' infiltration trenches	To prevent further flooding, two new 200' long infiltration trenches (one on each side of the crowned street) are recommended.	\$19,600
26	BV-127	Canada Toto Loop Rd	Dodo St	132	Collector	N/A	No	N/A	Medium	Low	N/A	Aquifer	No	Low	An infiltration gallery is located where a baseball field used to be, but is not working properly and is causing flooding. New infiltration gallery needs to be built, and needs to be maintained in order to function properly.	Storm Drain Improvements	2 - 200' Long Infiltration Trenches	To prevent further flooding, two new 200' long infiltration trenches (one on each side of the crowned street) are recommended to replace existing infiltration trench located at baseball field.	\$19,600
26	BV-128	Lujan Way		132	Collector	N/A	No	N/A	Medium	N/A	Low	Aquifer	No	Low	Two Concrete channels along Lujan Way need debris and vegetation removal. There is erosion around headwalls and side of channel embankment, they need erosion control(riprap).	Erosion Control/ Conveyance Maintenance	1/4 AC Debris Removal; 1,000 SF Rip Rap	To prevent further erosion and possible damage to the existing headwalls and channel embankment, 1/4 acre of debris removal followed by rip rap channel stabilization around headwalls and at top of concrete channel (estimated at approximately 1000 SF of rip rap) is recommended.	\$141,000
30	BV-115	Westbrooks St		131	Collector	7	No	Medium	Medium	Medium	N/A	Aquifer	Yes	Medium	7 homes get flooded need to add a infiltration basin to take care of the runoff.	Conveyance Improvements	2 Catch Basins, 100 LF x 24" RCP; 1 Headwall/Wingwall; 100 SF Rip Rap; 200' x 200' Infiltration Basin	Recommend placement of a 200'x200' infiltration basin at this site along with a drainage system along Westbrooks Street. Two catch basins should be placed at the street's low points to intercept and convey flow to a 24" RCP for 100 linear feet, outleting to a headwall/wingwall structure and a 100 square foot rip rap energy dissipater placed at the infiltration basin.	\$479,000
31	BV-105	RT 16	Mobil Gas Station	130	Highway	1	No	Medium	Low	Low	N/A	Aquifer	Yes	Low	A cross culvert under Rt16 carries flow from the east to the west where a property is being developed. Upstream, a headwall and wingwalls should be added to existing cross culvert. Downstream, the new development will build a structure to route flow to the north.	Conveyance Improvements	2 Headwalls/Wingwalls; 100 SF Rip Rap	Two new headwall/wingwall structures should be added to the existing cross culvert on this site, outleting flow through a 100 square foot rip rap energy dissipater. This will route the flow to the north.	\$48,100
32	BV-124	Ungaguan Place		128	Collector	N/A	No	Medium	Low	Medium	Medium	Aquifer	Yes	Low	Existing concrete lined channel needs to be re-built to keep area from flooding - the existing channel was damaged and, since sections have collapsed, is not functioning properly.	Conveyance Improvements	200'x 5'x10' Rect conc. channel	To prevent further flooding of the roadway, the existing rectangular concrete lined channel at this site needs to be re-built. Recommend replacement of entire channel estimated at 10' width and 5' height for a distance of 200 linear feet.	\$79,700
33	BV-106	RT 16	North Sabana	127	Highway	1	No	Low	Low	High	N/A	Aquifer	Yes	Low	Private property off route 16. Property gets flooded by upstream runoff, a new development upstream has increased runoff discharging to private property. Need to add a drainage conveyance system.	Storm Drain Improvements	2 catch basins, 100 LF 24" RCP, 1 headwall/wingwall, 100 SF rip rap	Recommend placement of a storm drain system along Rte 16 to prevent flow from entering North Sabana. Two catch basins should be placed along Rte 16 (upstream and downstream of the entrance to N Sabana), connecting to a 24" RCP for 100 linear feet equipped with a headwall/wingwall structure, outleting the flow through a 100 square foot rip rap energy dissipater placed adjacent to Rte 16.	\$137,000
34	BV-107	Rosario Loop Rd	Pangelinan Way	121	Collector	4	No	Low	Medium	Medium	N/A	Aquifer	Yes	Medium	Rosario Loop is off Pangelinan Way and adjacent to the airport. This is a new development and street is not paved yet -it has a gravel surface. Three homes get flooded. A future cul-de-sac within the loop will be an ideal location to built an infiltration basin or an infiltration trench.	Conveyance Improvements	2 catch basins, 100 LF 24" RCP, 200 LF ditch, 200'x200' infiltration basin, 1 headwall/wingwall, 100 SF riprap	Recommend placement of a 200'x200' infiltration basin at this site along with a drainage system along Rosario Loop. Two catch basins should be placed along the street to intercept and convey flow to a 24" RCP for 100 linear feet, outleting to a headwall/wingwall structure and a 100 square foot rip rap energy dissipater placed at the infiltration basin. Recommend placement of 100 LF of ditch along each side of the crowned roadway to convey flow to proposed catch basins.	\$479,000
35	BV-125	Captain Reyes	Ungaguan Place	109	Collector	1	No	N/A	Medium	Medium	N/A	Aquifer	Yes	Low	At the intersection of Captain Reyes Way and Ungaguan Place runoff from the street is collected by a catch basin located on the private property. Runoff from this catch basin is routed to a low area behind the property, need to work on doing a land exchange in order to use that low area as a infiltration basin. Area needs significant erosion control and debris removal.	Erosion Control/ Conveyance Maintenance	1/4 AC Debris Removal; 10,000 SF Hydroseed w/BFM	Recommend making existing low area into permanent infiltration basin (will require ROW through possibly a land exchange) and improve site through 1/4 acre debris removal and applying site with hydroseed and bonded fiber matrix where erosion is occurring (approximately 10,000 sq ft).	\$112,000
36	BV-109	Lizama St		105	Collector	N/A	No	N/A	Medium	Medium	N/A	Aquifer	Yes	Low	At the end of Lizama St there is a Cul-de-Sac where a temporary basin was created to take care of the flooding generated by the new development. Since this basin is at the low point, this temporary should be made into a permanent infiltration basin, need to acquire right of way for basin and for an access road to basin.	Storm Drain Improvements	800' long fence around infiltration basin,	Recommend making temporary infiltration basin into permanent infiltration basin to be owned and maintained by DPW (requires ROW acquisition and fencing for 800 linear feel around perimeter of the existing infiltration basin).	\$21,500
37	BV-140	Punzalan St		95	Collector	N/A	No	N/A	Medium	Medium	N/A	Aquifer	Yes	Medium	Along Punzalan St above Rt1 needs to add percolation basins to minimize the amount of runoff that flows down to Rt1 near Pizza Hut.	Storm Drain Improvements	200'x200' infiltration basin	Recommend placement of a 200'x200' infiltration basin along Punzalan Street to minimize runoff that flows downstream to Tamuning Drainageway.	\$342,000

**TOTAL \$4,570,000**

Guam Stormwater Drainage Master Plan

Chalan Pago Village

Site Evaluations

Site Rank	Site ID	Loc A	Loc B	Site Score	Type of Roadway	No. of Affected Properties	Within Flood Zone A	Public Safety Threat	Maintenance	Flooding Severity	Erosion Severity	Env Water Impact	ROW Needed	COST	Site Assessment	Mitigation Type	Mitigation Effort	Proposed Improvements	Cost
13	CP-101	Chalan Famha	Leo Palace	109	Collector	1	No	Low	Medium	Low	Low	Aquifer	Yes	Medium	Bridge leading to Cruz residence needs guardrail. Debris from channel along road causes flooding, this channel is tributary to Chaot river. Road is eroded is not paved, need right-of-way to add drainage conveyance systems along road.	Erosion Control/ Storm Drain Improvements/ Treatment BMP Improvements	500 LF x 2-24" RCP; 2 Headwalls/Wingwalls; 200 SF Rip Rap; 1/4 AC Debris Removal; 400 LF BIOSWALE	Recommend storm drain system along Leo Place at Ch Famha, routing flow to channel adjacent to Ch Famha. Recommend swale along Leo Palace (400 LF total) routing flow to double 24" RCP. The double 24" RCP should be equipped with headwall/ wingwall structures (upstream and downstream) and convey the flow for approximately 500 LF to channel adjacent to Ch Famha. Channel will require 1/4 acre debris removal and 200 sq feet of rip rap placed at the pipeline outlet for erosion control.	\$555,000
3	CP-102	Victoriano Road	Dero Road	151	Collector	3	No	Low	Low	Low	N/A	Aquifer	No	Low	At the end of Victoriano Road, three homes probably get flooded. Need to add swale to carry the flow along the road to the end of the road.	Storm Drain Improvements	2 Catch Basins; 100' 24" RCP; 1 Headwall/Wingwall; 400' Ditch' 100 SF Rip Rap	Recommend placement of a storm drain system along Victoriano Road with a ditch on both sides (200' on each side) of the street routing flow to grated catch basins placed on both sides of street at the street's low point. The two catch basins will connect to a 24" RCP for 100 linear feet conveying flow to the end of the road, outletting through a headwall/wingwall structure to a 100 square foot rip rap energy dissipater.	\$140,000
8	CP-103	Ramirez Drive	Judge Sablan St	137	Collector	2	No	Low	Low	Low	N/A	Aquifer	No	Medium	A culvert from the school was discharging to a private property, the property has been raised and the culvert outlet clogged. Add a junction structure at the end of the culvert and route the flow with culvert along the north of Ramirez Dr to the intersection with Judge Sablan St where an existing cross culvert is located.	Storm Drain Improvements	2 Catch Basins; 500' 24" RCP; 1 Headwall/Wingwall; 400' Ditch; 100 SF Rip Rap	Recommend storm drain improvements at Ramirez Drive including placement of 400 LF of ditch placed along the north of Ramirez Drive with placement of two catch basins (one at Judge Sablan Street cross-culvert and one connecting to culvert located along the school (where the culvert has been plugged), connected by 500' of 24" RCP. Also, place 1 headwall/wingwall structure and 100 SF rip rap at the existing school culvert inlet to control erosion that was observed at the upstream side of the culvert.	\$517,000
5	CP-104	Dero Rd	RT 4	146	Highway	N/A	No	Low	Low	Low	N/A	Aquifer	No	Low	This intersection gets flooded, need to add drainage conveyance systems.	Storm Drain Improvements	1/4 AC Debris Removal; 2 Catch Basins; 100'x24" RCP; 1 Headwall/Wingwall;100 SF Rip Rap; 400' Ditch	The intersection of Dero Road and Route 4 gets flooded. This site needs a drainage conveyance system. A quarter acre of debris needs to be removed, 2 catch basins should be place at the street's low points to capture flow that will travel through a 24" RCP for 100 linear feet, leading to one headwall/wingwall structure, outleting through a 100 square foot rip rap to a 400 linear foot ditch.	\$142,000
11	CP-105	Gogue Drive		118	Collector	10	No	Low	Low	Medium	N/A	Aquifer	Yes	Medium	This street is located in the flooding zone, and homes get flooded. There is no drainage conveyance systems. Need to build drainage conveyance systems to route flow to Chaot river.	Storm Drain Improvements	2 Headwall/Wingwall; 400' Ditch; 100 SF Rip Rap; 2 Catch Basins; 500'x36" RCP; 100'x 24" RCP	Recommend placement of a storm drain system in Gogue Drive to intercept and convey flow to Chaot river. Place ditches along both sides of the crowned road (200 LF each side) conveying flow to two grated catch basins located at the low point in the road, connecting 600 linear feet of 24"/ 36" pipeline. The new pipeline should route flow to a headwall/wingwall structure outleting to a 100 square foot rip rap energy dissipater at the Chaot River.	\$765,000
12	CP-106	Chalan Totot	RT 4	110	Collector	2	No	Low	Low	Medium	N/A	Aquifer	Yes	Medium	At low point of Chalan Totot Street, the private owner built a berm to keep flow on the street. Runoff from Rt4 flows to this street. Water continues to flood this property and the property behind along Nakie St. Need to add a drainage conveyance system to collect runoff at low point and route it through these two private properties toward Nakie Street where an existing drainage conveyance system exists. Need to acquire an easement for the conveyance drainage system.	Storm Drain Improvements	2 Catch Basins; 500'x36" RCP; 100 Lfx24" RCP; 2 Headwall/Wingwall; 400' Ditch; 100 SF Rip Rap	Recommend placement of a storm drain system along Chalon Totot St with a ditch on both sides (200' on each side) of the street routing flow to grated catch basins placed on both sides of street at the street's low point. The two catch basins will connect to a 24" RCP for 100 linear feet and a 36" RCP for 500 linear feet, placed along the right of way between 2 properties (may require easement if one does not exist already) conveying flow to Nakie Street. Along Nike, the pipe will connect to an existing ditch via an outlet equipped with a headwall/wingwall structure and a 100 square foot rip rap energy dissipater.	\$765,000
4	CP-107	Nakie St	RT 4	150	Highway	1	No	Low	Low	Low	N/A	Aquifer	No	Low	At the low point of this street a private property floods, flow from Rt4 also flows to this area. The property has a 36" Cross culvert at the north side of the property. This cross culvert carries flow to an earthen channel along Nakie St which eventually discharges to Apusento Garden development.	Conveyance Improvements/ Storm Drain Improvements	2 Catch Basins; 100'x36" RCP; 100 SF Rip Rap; 100' Conc. Channel; 100' Ditch	Recommend improvement of the storm drain system along Nakie Street including placement of ditches (approximately 50-ft each) on both sides of the street to intercept and convey roadway runoff to 2 grated catch basins located at the street's low point (on both sides of the street). The catch basins should connect to a new, 100'x 36" RCP storm drain placed in the street that outlets to a concrete channel located at the downstream side of the existing 36" RCP culvert. The channel will route the flow along Nakie to an existing channel located immediately upstream of the Apusento Garden Development. 100 SF of rip rap should be placed at the outlet to the existing channel (which runs perpendicular to Nakie Street).	\$154,000
14	CP-108	Chalan Apusento	Maimai St	102	Collector	N/A	No	Low	Low	Medium	N/A	Aquifer	Yes	Medium	Apusento Garden development is blocking the natural flow from the Nakie St drainage system. Within the complex, a drainage system needs to be built to carry the runoff from Nakie to discharge to Rt 15.	Conveyance Improvements/ Storm Drain Improvements	100' Conc. Channel; 100' Ditch' 2 Catch Basins; 500'x48" RCP; 100 sf Rip Rap; 1 Headwall/Wingwall	The natural flow from the Nakie Street drainage system is being blocked by the Apusento Garden development slightly downstream of the existing channel outlet for the Nakie Street drainage system (see CP-107). A drainage system needs to be built to carry the runoff from Nakie to a discharge point at Route 15. Recommend the following improvements to the drainage conveyance system at Apusento Garden Development: 1) placement of a 100 linear foot concrete channel routing runoff from Nakie Street to a 48" RCP (equipped with headwall/ wingwall structure) located at the upper limits of the Apusento Garden Development, 2) placement of 500'x 48" RCP storm drain system along edge of right of way for Apusento Garden Development (may require easement) routing flow to Rte 15 and across Rte 15 to natural flow path, 3) placement of 2 catch basins connecting to proposed 48" pipeline crossing Rte 15 approximately at the entrance to the Apusento Garden Development, 4) placement of 50' ditch routing flow along Rte 15 to proposed grated catch basins, and 5) placement of 100-SF rip rap energy dissipater at outlet of 48-inch pipeline.	\$682,000
7	CP-109	Kongga Rd		142	Collector	N/A	No	Low	Low	Medium	N/A	Aquifer	No	Low	Along this road there is no drainage conveyance system, the natural flow is from west to east and the road gets flooded. Debris issues. No homes in the proximity of the road.	Storm Drain Improvements	2 Catch Basins; 100'x24" RCP; 100 SF Rip Rap; 1 Headwall/Wingwa; 400' Ditch; 1/4 AC Debris Removal	Recommend placement of a storm drain system in Kongga Rd to stop roadway flooding. Place ditches along both sides of the crowned road (200 LF each side) conveying flow to two grated catch basins located at the low point in the road, connecting to 100 linear feet of 24"pipeline. The new pipeline should route flow to a headwall/wingwall structure outleting to a 100 square foot rip rap energy dissipater. One quarter ac debris removal is also necessary.	\$142,000
5	CP-110	Chalan Okso	Santa Cruz Dr	146	Collector	1	No	Low	Medium	Low	N/A	Aquifer	No	Low	Along this road there is no drainage conveyance system, at the intersection with Juan M. Bernardo Ct a cross culvert is needed to prevent flooding of a property along Chalan Okso. Runoff needs to be routed to a tributary to Pago river to the east of Chalan Okso.Debris Removal Required	Storm Drain Improvements/ Storm Drain Maintenance	2 Catch Basins; 100'x24" RCP; 100 SF Rip Rap; 1 Headwall/Wingwall; 1/4 AC Debris Removal; 400' Ditch; 100' Conc. Channel	Recommend placement of a storm drain system along Ch Okso with a ditch on both sides (200' on each side) of the street routing flow to grated catch basins located at Juan Bernardo Court. The two catch basins will connect to a 24" RCP for 100 linear feet, equipped with headwall/wingwall structure at the outlet to a new 100' conc channel conveying flow to a tributary of Pago River, outletting through a 100 square foot rip rap energy dissipater. A quarter acre of debris removal is also needed.	\$196,000
1	CP-111	Manibusan Lane	Santa Cruz Dr	177	Collector	5	No	Medium	Medium	Medium	Medium	Aquifer	No	Low	Runoff from road cascades into private properties. Need to add curb road and add catch basins. Sections of the road pavement is failing, probably from runoff undermining.	Storm Drain Improvements	2 Catch Basins; 100'x24" RCP; 100 SF Rip Rap; 1 Headwall/Wingwall; 1/4 AC Debris Removal; 400' Ditch	Recommend improvements to the storm drain system in Manibusan Lane including placement of ditches along both sides of the crowned road (200 LF each side) conveying flow to two grated catch basins located at the low point in the road, connecting to a 24" RCP for 100 linear feet. The new pipeline should route flow to a headwall/wingwall structure outleting to a 100 square foot rip rap energy dissipater.	\$142,000



Site Rank	Site ID	Loc A	Loc B	Site Score	Type of Roadway	No. of Affected Properties	Within Flood Zone A	Public Safety Threat	Maintenance	Flooding Severity	Erosion Severity	Env Water Impact	ROW Needed	COST	Site Assessment	Mitigation Type	Mitigation Effort	Proposed Improvements	Cost
2	CP-112	Chalan Chirik	RT 10	171	Highway	3	No	Medium	Low	Medium	N/A	Aquifer	No	Low	Runoff from Rt10 floods three properties along Chalan Chirik. Need to add conveyance systems along Rt10 to prevent runoff from entering Chalan Chirik. Place Infiltration trenches along Rt10.	Storm Drain Improvements	2 Catch Basins; 100'x24" RCP; 100 SF Rip Rap; 1 Headwall/Wingwall; 1/4 AC Debris Removal; 400' Ditch	Three properties flood along Chalan Chirik due to the runoff from Route 10. A drainage conveyance system along route 10 to prevent runoff from entering Chalan Chirik is needed. Recommend 400 ft ditch placed upgradient of Chalan Chirik (to capture roadway runoff), placement of two grated catch basins (one at end of ditch and one immediately downgradient of Chalan Chirik along Rte 10). Connect via a 24" RCP for 100 linear feet and outlet to a headwall/wingwall structure and 100 square foot rip rap energy dissipater. A quarter acre of debris removal will be needed.	\$140,000
9	CP-114	Chalan Nganga	Leo Palace	128	Collector	N/A	No	N/A	Medium	Low	Medium	Aquifer	No	Medium	Existing Cross culvert under road, unknown size. Need Gabions on both sides of cross culvert to stabilize embankment, need to removal debris/vegetation, and also upsize existing cross culvert.	Erosion Control/Conveyance Improvements/Conveyance Maintenance	100'x5'x5' RCB; 1/4 AC Debris Removal; 1,000 SF Gabions; 400 SF Rip Rap; 2 Headwall/Wingwall.	Recommend replacement of existing culvert with 100'x 5'x5' RCB, a quarter acre of debris removal (upstream and downstream), placement of 1,000 square feet of gabions along embankments upstream and downstream of culvert for a distance of 50-ft (approximately 5' high), placement of rip rap at base of gabions (400 square feet total), and placement of headwall/wingwall structures at both ends of culvert.	\$602,000
10	CP-115	Chalan Famha		120	Collector	2	No	Medium	Low	Medium	N/A	Aquifer	Yes	Medium	On a street off Chalan Famha, existing 2-18" PVC cross culverts that were outletting to a low area were plugged. The property has been developed and the ground raised, now an adjacent property floods. The 2-18" PVC culverts should be replaced with 2-24" RCP or an RCB. Need to get an easement through private property to route these pipes to the existing earthen channel behind the property where all the runoff used to naturally flow.	Conveyance Improvements	100' conc. Channel; 100'x2-24" RCP; 100 sf Rip Rap; 2 Headwall/Wingwall	Recommend replacement of existing culvert with 100'x 2-24" RCP equipped with upstream and downstream headwall/wingwall structures, outletting to a new concrete channel, 100-feet long, routing flow along the right-of way of 2 properties (may require easement) to the natural flow path located at the back of the property. A 100 SF rip rap energy dissipater should be placed at the outlet of the channel.	\$555,000
TOTAL																			\$5,500,000

## Guam Stormwater Drainage Master Plan

### Dededo Village

#### Site Evaluations

Site Rank	Site ID	Loc A	Loc B	Site Score	Type of Roadway	No. of Affected Properties	Within Flood Zone A	Public Safety Threat	Maintenance	Flooding Severity	Erosion Severity	Env Water Impact	ROW Needed	COST	Site Assessment	Mitigation Type	Mitigation Effort	Proposed Improvements	Cost
1	DE-101	RT 26	RT 1	165	Highway	7	No	Medium	Low	Medium	N/A	Aquifer	No	Medium	Runoff from Route 1 creates flooding along Route 26. There is a low point along Route 26 and cross W. Ligan street where two inlets are located. The flooding extends to Winchells donuts, possible 5-9 properties get flooded. Possible solution is to capture the flow generated on Route 1 before it flows into Route 26.	Storm Drain Improvements	4 Catch Basins; 200 LF 24" RCP; 400' Ditch; 2 Manholes	To prevent further flooding along Route 26 at the low point, two catch basins are proposed along Rte 1 and 2 additional catch basins are proposed at the low point in Rte 26. The catch basins along Rte 26 should be routed to the system at Rte 1, connecting to the system with approximately 200 LF of 24" RCP and two manholes. Ditches are also proposed along Rte 26 to route the pavement flow to the catch basins at the low point (approximately 400 LF total).	\$225,000
2	DE-102	RT 26	Magof Rd	163	Highway	1	No	Medium	Low	Medium	N/A	Aquifer	No	Low	This is a low point along Route 26, where ponding is created and possibly flooding one commercial property. There are no existing drainage systems at this location. Possible solution will be to add a drainage system that can route the flow to an existing infiltration basin near by.	Storm Drain Improvements	2 Catch Basins; 100 LF x 24" RCP; 1 Headwall/Wingwall; 100 SF Rip Rap	To prevent further ponding and possible flooding of one commercial property at the low point of this site, two catch basins connecting to a 24" RCP for 100 linear feet leading to one headwall/wingwall structure outleting flow to a 100 square foot rip rap energy dissipater is needed at this site to improve the storm drain system.	\$137,000
3	DE-103	Salisbury St		160	Collector	2	No	Medium	Medium	Low	N/A	Aquifer	No	Low	An existing concrete lined ditch discharges to a pipe with a trash rack. This pipe connects to a drainage system along Salisbury St. The channel is covered with trash and debris, which clogs the pipe and creating flooding for two adjacent homes. Trash and debris is a constant problem, as long as the pipe is clogged the homes will continue to get flooded.	Storm Drain Improvements/ Storm Drain Maintenance	100' Conc. Channel; 1/4 AC Debris Removal; 2 Catch Basins	Recommend the following improvements to the existing storm drain system at the site: 1) remove a quarter acre of debris, 2) remove box culvert at site and extend existing channel to edge of Salisbury Street (this will improve maintainability) which will require approximately 100-feet of open concrete trapezoidal channel, and 3) connect to 2 new catch basin structures at Salisbury that connect to existing culvert in street.	\$23,500
13	DE-104	Loreta St	E. Sta Barbara Ave	148	Collector	4	No	Low	Low	Medium	N/A	Aquifer	No	Medium	At the intersection of these two streets, three infiltration trenches exist. This trenches are not sufficient to take care of all runoff and ponding is created, thus flooding one commercial property and three residential. An existing infiltration basin exist along E. Sta Barbara Ave, about 100 feet away from intersection. A possible solution is to add a drainage system and discharge to the existing infiltration basin.	Storm Drain Improvements	2 Catch Basins; 200 LF x 24" RCP; 1 Headwall/Wingwall; 100 SF Rip Rap	Recommend the addition of a storm drain system along Loleta Street including 2 catch basins connecting to a 24" RCP for 200 linear feet outletting to a headwall/wingwall structure and a 100 square foot rip rap energy dissipater located at the existing infiltration basin at E Santa Barbara Ave.	\$232,000
5	DE-105	Redondo Luchan	W. Sta Barbara Ave	154	Collector	3	No	Low	Medium	Low	N/A	Aquifer	No	Low	An existing grated inlet gets clogged with debris, and this causes flooding of about three to four private properties in the area. A possible solution is to add a debris/trash rack that will take care of debris/trash and thus solve the flooding issue.	Storm Drain Maintenance	1,000 SF Debris Removal; 100 SF Apron; 1 Trash Rack	Maintenance to the storm drain system at this site is needed to prevent further flooding of private properties in the area. 1,000 square feet of debris removal is needed to unclog the existing grated inlet, a 100 square foot apron and 1-ft high trash rack should be placed around the inlet to prevent further clogging.	\$5,670
3	DE-106	RT 1	RT 27	160	Highway	N/A	No	Medium	High	High	N/A	Aquifer	No	Medium	An existing infiltration basin exist south from Route 1 and east of Route 27. Water is not infiltrating anymore, the basin needs to be dredged and all vegetation cleared. This situation creates major flooding around the perimeter of this basin, which in this area is mainly commercial properties.	Storm Drain Improvements/ Storm Drain Maintenance	2 Catch Basins; 100 LF 24" RCP; 1 Headwall/Wingwall; 100 SF Rip Rap; 1 AC Debris Removal; 4,000 CY Dredging (cut)	To prevent the continuation of major flooding around the perimeter of this basin, recommend roadway storm drain improvements along with improvements to the existing infiltration basin. Storm drain improvements include placement of two catch basins connecting to approximately 100 linear feet of 24" RCP that will convey the street runoff along Rte 27 and along the roadway south of the infiltration basin to the infiltration basin. Recommend the outlet to the infiltration basin be equipped with one headwall/wingwall structure and a 100 square foot rip rap energy dissipater. Improvements to the existing basin (which has been silted up and has limited infiltration capacity because of it) include dredging the bottom of the basin (approximately 4000 CY of sediment removal) along with approximately one acre of debris removal.	\$326,000
17	DE-107	RT 27A		137	Highway	1	No	N/A	Low	N/A	N/A	Aquifer	No	Low	At this location there is a low point on Route 27A , where the roadway runoff is discharged to the south to a private property. No apparent flooding or ponding occurs. There is an existing infiltration basin on the north side of this location. In order to route the runoff to the infiltration basin, a drainage system needs to be built.	Storm Drain Improvements	2 Catch Basins; 100 LF x 24" RCP; 1 Headwall/Wingwall; 100 SF Rip Rap	There is a low point on Route 27A where the runoff is discharged to the south of a private property. There are no signs of flooding or ponding, however improvements to the current storm drain system are needed. The runoff needs to be re-routed to the infiltration basin located on the north side of this property. Two catch basins need to be placed at the low points on the street, connecting to a 24" RCP, outleting to a headwall/wingwall structure with a downstream 100 square foot rip rap energy dissipater located at the infiltration basin.	\$137,000
19	DE-108	RT 3		124	Highway	3	No	Low	Medium	Medium	N/A	Aquifer	Yes	Medium	Runoff from Route 3 roadway flows offsite to the adjacent properties on the east side. Where the low point is located and ponding occurs thus flooding two properties. One of these properties home is already abandon due to flooding. A solution will be to have an infiltration basin where this house is located.	Storm Drain Improvements	200'x200' Infiltration Basin; 2 Catch Basins; 100'x24"RCP; 100 SF Rip Rap	To prevent further ponding and property flooding, a new infiltration basin is needed at the location of the abandoned house or adjacent to the house within public right of way (though some right of way will most likely be required). A 200'x200' infiltration basin is proposed at this location as an outlet for a storm drain system along Rte 3 including two catch basins connecting to a 24" RCP for 100 linear feet, outleting to a 100 square foot rip rap energy dissipater at the infiltration basin.	\$462,000
20	DE-109	Ukudo St		123	Collector	2	No	Medium	Medium	Medium	N/A	Aquifer	Yes	Medium	Here, a low point is located along this street where ponding is created - flooding two properties. Within this low area, the lowest point is located at the corner of one of the properties where possibly two injection wells could be built to take care of the flooding. There is an existing fuel line easement within the street.	Storm Drain Improvements/ Treatment BMP Improvements	3 Injection Wells; 100'x100' Infiltration Basin; 200 LF Bioswale; 3 Headwalls; 100 SF Rip Rap	Recommend placement of a 100' x 100' infiltration basin with 3 injection wells for outleting flow generated along Ukudo Street. The infiltration basin can be placed within public right of way. Recommend placement of bioswales adjacent to the road to pre-treat runoff prior to outleting to injection wells/ infiltration basin (200 linear ft total). Bioswale will outlet to proposed infiltration basin through small 24" culvert (approximately 10-ft in length equipped with headwall upstream and downstream) and outleting to infiltration basin through a 100 square foot rip rap energy dissipater.	\$666,000
18	DE-110	RT 3	RT 1	136	Highway	N/A	No	N/A	Low	Low	N/A	Aquifer	No	Low	Low points along Rt3 on both sides of the road. Need to add catch basins and connect to Rt1 existing drainage system. There is an existing catch basin at RT1 where Rt3 connects to Rt1.	Storm Drain Improvements	2 Catch Basins; 1 Manhole; 200 LF Ditch; 100 LF 24" RCP	Low points are located on both sides of the road along Route 3. Recommend placement of a storm drain system along Rte 3 that will connect to existing storm drain system along Rte 1. Storm drain system will include two catch basins connecting to 100 linear ft of 24" RCP conveying flow to a new manhole connecting to the Rte 1 drainage system. Roadside ditches should be placed upstream of each catch basin (approximately 100 LF in length each).	\$112,000
7	DE-111	RT 27A	RT 1	150	Highway	1	No	Low	Low	Low	N/A	Aquifer	No	Low	There are signs of ponding at the south corner of Rt1 and Rt27A intersection, there is a Mobil Gas station at that location. At the west corner of the intersection there is an curb catch basin, and two more west along Rt27A. Solution for the ponding is to add a catch basin and pipe and routed across to the catch basin in the corner.	Storm Drain Improvements	1 Catch Basin; 100 LF x 24" RCP; 1 Manhole	To avoid further ponding at the intersection of Route 1 and Route 27A, recommend placing one catch basin at the southeast corner of the intersection, connecting to a 24" RCP for 100 linear feet, connecting to the existing storm drain system located across the street via a manhole structure.	\$105,000
8	DE-112	RT 27A	RT 28	149	Highway	N/A	No	Medium	Low	Medium	N/A	Aquifer	No	Medium	Intersection of Route 27A and Route 28 floods on all four corners. There is only one catch basin in the west corner. Need to regrade corners and add catch basins to other three corners and connect to existing inlet. Or place cross gutter and route the flow to the existing catch basin.	Storm Drain Improvements	4 Catch Basins; 100 LF x 24" RCP; 1 Headwall/Wingwall; 100 SF Rip Rap	Recommend improvements to the storm drain system at this intersection including placement of 4 catch basins connecting to a 24" RCP for 100 linear feet, routing flow to an outlet equipped with a headwall/wingwall structure and a 100 square foot rip rap energy dissipater.	\$222,000
13	DE-113	Buena Vista Ave	Y-Seng Song Rd(RT 28)	148	Collector	N/A	No	Low	Medium	Medium	Low	Aquifer	No	Low	There is an existing Infiltration Basin at the north West Intersection of Route 28 and Route 1, it needs maintenance(vegetation clearance), runoff from both route discharge directly to the basin but due to overgrown vegetation runoff is ponding on street. West from Route 28 along Buena Vista Ave an existing catch basin at the low point of the street is on the sidewalk, should be on street and an additional catch basin added.	Storm Drain Improvements/ Storm Drain Maintenance	2 Catch Basins; 400' Ditch; 100 LF x 24" RCP; 1/4 AC Debris Removal; 100 SF Rip Rap; 1 Headwall/Wingwall	Recommend 1/4 acre debris removal at the infiltration basin located at the north west corner at Route 28 and Route 1. Also recommend improvements to the storm drain system along Buena Vista Ave which will require two new catch basins connecting to a 24" RCP for 100 linear feet, outlasting to a headwall/wingwall structure and a 100 square foot rip rap energy dissipater located at the infiltration basin. Roadside ditches will be required to convey flow to the new catch basins (estimated at approximately 400 LF in total length).	\$142,000

Site Rank	Site ID	Loc A	Loc B	Site Score	Type of Roadway	No. of Affected Properties	Within Flood Zone A	Public Safety Threat	Maintenance	Flooding Severity	Erosion Severity	Env Water Impact	ROW Needed	COST	Site Assessment	Mitigation Type	Mitigation Effort	Proposed Improvements	Cost
8	DE-114	RT 26	Lily St(RT 25)	149	Highway	N/A	No	Low	Medium	Low	N/A	Aquifer	No	Low	This intersection possibly floods. Along Rt26 on the southwest of the intersection a concrete lined channel routes runoff from Rt26 from the south and ends at the intersection where possibly an inlet exists but is not visible under a pile of debris. The property across the street at the northwest corner of the intersection could be possible an existing infiltration basin, overgrown vegetation in that property makes it hard to verify. A double 18" RCP cross culverts discharge to the possible infiltration basin location, these cross culverts run under Rt26 and carry flow from the northeast corner of the intersection. A solution will be to clear vegetation in the possible infiltration basin, add catch basins along the north west corner along Route 26 and clear debris from existing concrete lined channel.	Storm Drain Improvements/ Storm Drain Maintenance	2 Catch Basins; 1/4 AC Debris Removal; 100 LF x 24" RCP; 1 Headwall/Wingwall; 100 SF Rip Rap	To prevent further flooding at this site, debris first needs to be removed from the existing concrete lined channel and infiltration basin. A quarter acre of debris will need to be removed. A new storm drain system including two catch basins will need to be added at the northwest corner of Rte 26 and Rte 25, connecting to a 24" RCP (for approximately 100 linear feet). This system should route flow to the infiltration basin through a headwall/wingwall structure and a 100 square foot rip rap energy dissipater.	\$139,000
8	DE-115	RT 9	RT 3a	149	Highway	N/A	No	Low	Medium	Low	N/A	Aquifer	No	Low	At the intersection of Route 9 and Route 3a, there is a low point along Rt3a. There is no existing drainage conveyance systems, need to add a conveyance to prevent flooding of area.	Storm Drain Improvements/ Treatment BMP Improvements	200 LF Bioswale; 2 Catch Basins; 100 LF x 24" RCP; 100 SF Rip Rap; 1 Headwall/Wingwall	Recommend a drainage conveyance system along Rte 3a at the intersection with Rte 9. Recommend placement of 2 catch basins located at the low point along Route 3a, connecting to a 24" RCP for 100 linear feet outleting into a 100 square foot rip rap energy dissipater equipped with an upstream headwall/wingwall structure and finally to a 200 LF bioswale (or infiltration trench) located adjacent to the road.	\$169,000
15	DE-116	Chalan Kareta	RT 3	141	Collector	N/A	No	N/A	Medium	Medium	Medium	Aquifer	No	Low	At the northwest intersection south of Chelan Kareta and Rt3 there are signs of flooding. A 10'x5' RCB runs under Kareta, and is clogged about 50% and does not seem to have zero longitudinal slope. RCB needs to be cleared of debris and entrance and exit of cross RCB needs to be grated to prevent clogging of RCB.	Storm Drain Improvements/ Storm Drain Maintenance	2 Headwalls/Wingwalls; 1/4 AC Debris Removal; 200 SF RIP RAP; 2 Trash Racks	Recommend the following improvements to the existing conveyance structure: 1) remove a quarter acre of debris and sediment from culvert and upstream and downstream channels, 2) Add two headwall/wingwall structures on the upstream and downstream side of the culvert, 3) add a 100 sq ft rip rap pad upstream and downstream of the culvert headwall/wingwall structures, and 4) add a trash rack at the inlet and outlet side of the culvert.	\$70,900
6	DE-117	RT 3	Bullard Ave	153	Highway	1	No	Medium	Low	Medium	N/A	Aquifer	No	Medium	The intersection of Rt3 and Bullard Ave is a low point area. There is no drainage conveyance system. Need to add a drainage conveyance system to prevent flooding. Need to add three catch basins, two at Boullard low points and one along Rt3 south side where another low point is located(Shell entrance).	Storm Drain Improvements/ Treatment BMP Improvements	3 Catch Basins; 150 LF x 24" RCP; 100 SF Rip Rap; 1 Headwall/Wingwall; 200 LF Bioswales	Recommend placement of a new storm drain system along Bullard Ave and Rte 3 consisting of two new grated catch basins along Bullard at the low point (both sides of the crowned road) and one located at Rte 3 (south side adjacent to the Shell entrance where another low point exists). The three catch basins should connect to a 24" storm drain (approximately 150 ft in length) routing flow to a 200-ft bioswale (or infiltration trench) located along Rte 3. The 24" storm drain outlet to the bioswale should consist of a headwall/wingwall structure and a 100 SF rip rap energy dissipater.	\$222,000
8	DE-118	RT 3	RT 28	149	Highway	N/A	No	Low	Medium	Low	N/A	Aquifer	No	Low	Ponding at the northeast corner of Rt3 and Rt28. Need to regrade corner and add storm drain system along Rt3 where the runoff can be routed.	Storm Drain Improvements/ Treatment BMP Improvements	100 LF Bioswale; 2 Catch Basins; 100 LF x 24" RCP; 1 Headwall/Wingwall; 100 SF Rip Rap	Recommend improvements to the storm drain system at the corner of Rte 3 and Rte 28 including two catch basins along Rte 3 connecting to a 24" RCP for 100 linear feet conveying the flow to an outlet structure consisting of a 100 square foot rip rap energy dissipater equipped with an upstream headwall/wingwall structure and a downstream bioswale (100 ft length) or a downstream infiltration trench.	\$174,000
8	DE-119	RT 3	Royal Palm Drive	149	Highway	N/A	No	Low	Medium	Low	N/A	Aquifer	No	Low	At the intersection of Rt3 and Royal Palm, ponding occurs. A solution is to build a cross gutter at Royal Palm Drive to continue runoff down Rt3. Another solution is to add a catch basin on Royal Palm Drive and route the flow via a cross culvert under Rt3 to the east where there may be room to build an infiltration trench.	Storm Drain Improvements/ Treatment BMP Improvements	200 LF Bioswale; 1 Catch Basin; 100 LF x 24" RCP; 1 Headwall/Wingwall; 100 SF Rip Rap	To prevent further ponding at this site, recommend placement of a catch basin on Royal Palm Drive (at the intersection with Rte 3), connecting to 100'x 24" RCP storm drain routing flow under Rte 3 to a 200 LF bioswale (or infiltration trench). The outlet of the storm drain system should consist of a headwall/wingwall structure with a downstream energy dissipater (100 sq ft rip rap pad).	\$68,800
16	DE-120	RT 3	Control Tree Drive	139	Highway	N/A	No	N/A	Medium	Low	N/A	Aquifer	No	Low	Runoff from Rt3 is entering Royal Palms. Need to add a drainage conveyance system to capture flow from Rt3. Add a cross gutter to force the flow from Rt3 to continue along Rt3.	Storm Drain Improvements/ Treatment BMP Improvements	2 Catch Basins; 100 LF Conc Ditch; 100 LFX24" RCP; 1 Manhole; 200 LF Bioswale	A drainage conveyance system needs to be added to this site to capture the flow from Route 3 prior to entering the Royal Palms site. Two catch basins should be placed along Rte 3 on both sides of the entrance to Royal Palms with a concrete cross gutter placed at the entrance to route flow along Rte 3 to the downstream catch basin. The catch basins should connect to a 50'x24" RCP conveying flow along Rte 3 from the upstream catch basin to the downstream catch basin then to another segment of 50'x24" RCP routing flow to a bioswale (or infiltration trench) located along the edge of Rte 3.	\$147,000
TOTAL																			\$3,790,000

Guam Stormwater Drainage Master Plan

Hagatna Village

Site Evaluations

Site Rank	Site ID	Loc A	Loc B	Site Score	Type of Roadway	No. of Affected Properties	Within Flood Zone A	Public Safety Threat	Maintenance	Flooding Severity	Erosion Severity	Env Water Impact	ROW Needed	COST	Site Assessment	Mitigation Type	Mitigation Effort	Proposed Improvements	Cost
2	HA-105	RT 7A	Detention Facility	152	Highway	1	Yes	Low	Medium	Medium	Medium	Coastal	No	Low	Hillside above Rt7A and across from detention facility is being eroded by runoff from an percolation basin above hillside, also this runoff is causing to flood Rt7a and carries debris to the street.	Erosion Control	1/4 AC Debris Removal, 1000 SF rip rap	To prevent further hillside erosion above Route 7A across from the detention facility, 1/4 area of debris removal and rip rap channel stabilization 50 feet upstream and 50 feet downstream of existing culvert is required	\$143,000
1	HA-109	RT 7	RT 33	162	Highway	N/A	Yes	Medium	High	Medium	Medium	Aquifer	No	High	An infiltration gallery above Rt7A does not have enough capacity to handle all the runoff that is being routed to the gallery and the excess runoff flows downstream to Rt7A and is eroding hillside and floods Rt7A. Need to upsize the infiltration gallery.	Storm Drain Improvement	Add 5000 SF to Infiltration Basin, Add 6 injection wells	The present infiltration gallery above Route 7A does not have enough capacity to handle all the runoff it receives. Need to expand infiltration basin by 5,000 square feet (50'x100') and add 6 injection wells within the basin.	\$2,360,000
2	HA-103	RT 7A	6th St	152	Highway	N/A	Yes	Medium	Medium	Medium	N/A	Aquifer	No	High	At the intersection of Rt7A and 6th Street four catch basins are located that probably discharge to Rt1 drainage systems or to Hagatna river. Dry wells are located on the northeast corner and are not functioning properly during high tide and heavy storms. These dry wells only work with low flows, they are about 150' deep. These drywells are	Storm Drain Improvements/ Treatment BMP Improvements	2-100' Bioswales (hotspot); Abandon Dry Wells (6 total); Upsize Pipe in Rte 7A (1,000'x30")	Recommend storm drain improvements at the intersection of Route 7A and 6th St consisting of 2-100' long bioswales placed adjacent to the roadways, routing surface flow to 2 new catch basins located at the intersection. Note that the 2 bioswales are being proposed since this area is considered a "hotspot". Connect the 2 new catch basins to a new storm drain pipeline in Route 7A	\$1,240,000
4	HA-110	RT 7	Fonte River	142	Highway	1	Yes	Medium	Medium	Medium	Medium	Coastal	No	High	A three cell RCB cross culvert under Rt7 routes Fonte River, this cross culvert is undersized and as a result debris and sediment accumulates upstream and the river has eroded the south embankment next to a private property. Need to upsize cross culvert and need to provide erosion stabilization upstream and downstream (riprap) and need to clear debris and overgrown vegetation.	Erosion Control/ Conveyance Improvements	1/4 AC Debris Removal, 1000 SF rip rap, 2- 200'x9'x4' RCB, 2 Headwall/wingwall	Recommend a quarter acre of debris removal at the site, replacement of the existing culvert with two 200'x9'x4' RCB's under Rte 7, placement of wingwall/headwall structures on upstream and downstream sides of structure and placement of 500 SF of rip rap placed along channel embankments for a distance of 25 ft both upstream and downstream of the culvert.	\$1,180,000
5	HA-119	RT 1	Sewage Treatment Plant	139	Highway	N/A	Yes	Low	Low	N/A	Medium	Coastal	No	Low	Double 24" RCP cross culverts under Rt1 discharge just north of Sewage Treatment Plant driveway. Need embankment stabilization(riprap) for about 20' on the downstream end, also debris removal and dredging of channel. Also need to stabilize coastline with riprap at this location.	Erosion Control/ Conveyance Improvements	1/4 AC Debris Removal, 1000 SF rip rap	A quarter acre of debris removal is needed at this site along with placement of 1,000 square feet of rip rap channel stabilization placed along the downstream embankments for a distance of 20 feet.	\$143,000
5	HA-118	RT 1	District Court House	139	Highway	N/A	Yes	Low	Medium	N/A	Low	Coastal	No	Low	Cross culvert under Rt1 outlets to West Hagatna Beach. Outlet structure is covered with sand, need to modify outlet structure to a sediment basin structure to prevent sand from clogging outlet. Also need shoreline erosion control(riprap).	Erosion Control/ Conveyance Improvements	100 SF Rip Rap, 1 headwall/wingwall	To prevent further erosion of the shoreline and clogging of the outlet, a new headwall/wingwall structure with 100 square feet of rip rap outlet pad is recommended at downstream side of culvert.	\$31,100
7	HA-104	RT 7A	Aniceto St	138	Highway	N/A	Yes	Low	Medium	Medium	Medium	Coastal	No	Medium	Grated catch basins at the intersection of Rt7A and Aniceto St are silted up with soils that are contaminated and ponding is created. In the proximity there are car maintenance shops that probably discharge contaminants to street. These inlets probably discharge to drainage systems along Rt1. Need remove debris from inlets, and provide a runoff treatment.	Storm Drain Improvements/ Treatment BMP Improvements	4-100' Bioswales (hotspot); 2 Catch Basins; 200'x24" RCP	Recommend storm drain improvements at the intersection of Route 7A and Aniceto Street consisting of 4-100' long bioswales placed adjacent to the roadways, routing surface flow to 2 existing catch basins located at the intersection (note that both these existing catch basins will need to be unclogged) and to 2 new catch basins located across the street from the existing catch basins. Note that the 4 bioswales are being proposed since this area is considered a "hotspot".	\$254,000
8	HA-117	Hagatna Beach	Nombre de Maria Dr	135	Collector	N/A	Yes	Low	Medium	N/A	Medium	Coastal	No	Low	Need shoreline erosion stabilization(riprap), and need to provide drainage outlets where concentrated runoff from Dulce Nombre de Maria Dr discharge to coast.	Erosion Control	1000 SF Rip Rap	To prevent further shoreline erosion, rip rap channel stabilization for a distance of 50 feet downstream of existing culvert (1000 SF rip rap total) is recommended.	\$141,000
8	HA-108	Chalan Santo Papa Juan Pablo Dos	Agana River Bridge	135	Collector	N/A	Yes	Low	Medium	Low	Low	Coastal	No	Low	Bridge over Hagatna river along Chalan Santo Papa Juan Pablo Dos. The bridge embankment needs maintenance and vegetation clearing. Ruoff from the street goes through private properties, need to add drainage conveyance system to capture runoff before enters the private properties.	Conveyance Improvements/ Conveyance Maintenance	1 Ac Debris Removal; 1 Headwall/Wingwall; 100'x24" RCP	Recommend placement of a drainage conveyance system along Ch Santo Papa Juan Pablo Dos to capture the runoff (prior to it going through the private properties) and route to Hagatna River including 100'x24" RCP with headwall/wingwall structure. Also recommend one acre of debris removal upstream and downstream of bridge.	\$119,000
10	HA-111	RT 1	East Hagatna Beach	132	Highway	N/A	Yes	N/A	Medium	N/A	Medium	Coastal	No	Low	Cross culvert under Rt1 discharging north of East Hagatna Beach. Need erosion control along coastline, and need to modify outlet headwall to a sediment basin structure to prevent sand from clogging outlet.	Erosion Control/ Conveyance Improvements	100 SF Rip Rap, 1 headwall/wingwall	To prevent further erosion of the shoreline and clogging of the outlet, a new headwall/wingwall structure with 100 square feet of rip rap outlet pad is recommended at downstream side of culvert.	\$31,100
11	HA-101	RT 4	RT 1	129	Highway	N/A	Yes	N/A	Low	N/A	Medium	Coastal	No	Low	A RCB outletting into the Hagatna river just south from the Bank of Guam building needs erosion control at the channel embankment(riprap)	Erosion Control	100 SF Rip Rap	Recommend placement of a 10'x10' rip rap energy dissipator at the outlet of the culvert at Hagatna River for erosion control.	\$14,100
12	HA-102	RT 4	RT 7B	126	Highway	1	Yes	N/A	Medium	Low	Low	Coastal	No	Medium	A graded channel on the north side of Rt7B, west of Route 4 a channel is covered in silt and has become a percolation pond. The outlet RCB that runs under Rt4 is plugged with sediment, and the property adjacent to channel gets flooded. This cross RCB needs to be resized to accommodate runoff and to prevent sediment accumulation.	Conveyance Improvements	200'x4'x4' RCB, 1 headwall, 100 SF Rip Rap	To prevent further silt buildup and ponding at this site, recommend replacement of existing cross-culvert under Rte 4 with a 200'x4'x4' RCB equipped with upstream headwall and 100 SF rip rap for channel stabilization.	\$245,000
13	HA-120	RT 1	Gregorio Perez Marina	125	Highway	N/A	Yes	N/A	Medium	Low	Medium	Coastal	No	Medium	Two 36" RCP cross culverts discharge to the Marina docking area, these culverts probably carry flow from Rt1. Headwall for the cross culverts need to be replaced, and a trash rack also added. Per the Flood Control Document, this RCB is to be increased in size to a 4'x4' RCB.	Conveyance Improvements	200'x4'x4' RCB, 1 headwall	The RCB at this site needs to increased in size to a 4'x4' RCB for 200 linear feet (as per the Flood Control Document) routing flow from Rte 1 to the Marina. A new headwall located at the Marina is also required	\$231,000
14	HA-116	RT 1	Shell Gas Station	123	Highway	N/A	Yes	Low	High	Low	High	Coastal	Yes	Low	Runoff from the cliffs above the Shell station and from the station proximity flows towards a lot just south of the gas station. From the property, a grated catch basin collects the runoff and discharges it to the city drainage systems which outlets to the East Hagatna Beach to the north. The area upstream where the grated catch basin is located needs significant trash and debris removal, and it needs to be improved to properly collect and route runoff - add two additional grated inlets. At the toe of the cliffs, a concrete ditch should be built to route all the runoff from the cliffs, and a rock fence or wire mesh blanket needs to be added to toe of cliffs to control rocks falling.	Erosion Control/ Conveyance Improvements/ Conveyance Maintenance	1 AC Debris Removal; 200 LF Conc. Ditch; 10'x10' Concrete Apron Around Exist Catch Basin; 10,000 SF Hydromulch w/BFM (or rock blanket)	Recommend placement of hydromulch and bonded fiber matrix (or rock blanket) along approximately 10,000 SF of embankment behind the Shell Station to control erosion on the east side of Rte 1. Place conc. ditch (200 LF) at toe of bluffs behind retaining wall to route flow to catch basin connecting to cross culvert. Place new 10'x10' concrete apron around catch basin grate. Remove approximately 1 AC of debris.	\$45,900
20	HA-107	RT 7A	Minondo Bridge	102	Highway	N/A	Yes	Low	Low	Low	Medium	Surface	No	Low	Minondo bridge along Rt7A is being undermined at the approach slabs.	Erosion Control	4 New Wingwalls @ Abutment; 400 SF Rip Rap	To prevent further undermining at the approach slabs, four new wingwall structures at the abutment are needed and a 400 square foot rip rap energy dissipater is needed.	\$90,300
15	HA-106	RT 7A	O'Brien Drive	122	Highway	N/A	Yes	Low	Medium	Medium	N/A	Coastal	No	High	The existing drainage system along Rt7A and across from the detention facility needs to be upsized in order to handle the street and hillside runoff.	Storm Drain Improvements	4000 LF x 48" RCP, 1 Headwall/wingwall, 100 SF Rip Rap,	The drainage system that currently runs along Route 7A needs to be upsized. Recommend placement of 4,000 linear feet of a 48" RCP outletting to a new headwall/wingwall structure and a 100 square foot energy dissipater.	\$5,100,000
15	HA-121	RT 1	Padre Palomo Memorial Park	122	Highway	N/A	Yes	N/A	Medium	N/A	Medium	Coastal	No	Medium	A 5'x4' RCB cross culvert under Rt1 discharges to the north of Padre Palomo Memorial Park. The outlet channel embankment needs erosion stabilization(riprap) and debris removal for about 200'. Also the bottom of the channel needs to be cleaned of sediment.	Erosion Control/ Conveyance Maintenance	1/2 AC Debris Removal, 2000 SF rip rap	Recommend erosion stabilization (rip rap) and one half acre of debris removal along with sediment removal from the channel's bottom. Place 2,000 square feet of rip rap channel stabilization for a distance of 100' along channel embankments.	\$285,000
17	HA-112	RT 1	Chen's Furniture	120	Highway	N/A	Yes	Low	High	N/A	High	Coastal	Yes	Low	Cross culvert RCB under Rt1 discharging to Trinchera Beach. This RCB carries runoff from Rt1 and from Chen's Furniture store proximity and from above cliffs. Need to modify outlet headwall to a sediment basin structure to prevent sand from clogging outlet. Also need to control erosion along coastline with riprap. Behind the furniture store at the toe of the cliffs, a concrete ditch should be built to route all the runoff from the cliffs, and a rock fence or wire mesh added to control debris from cliffs.	Erosion Control/ Conveyance Improvements	10,000 SF Rock Blanket, 100 SF Rip Rap, 1 headwall/wingwall, 200 LF Conc. Ditch	Recommend placement of 10,000 square feet of rock blanket placed behind Chen's Furniture Store on east side of Rte 1 for erosion control along the bluffs. Place conc. ditch (200 LF) at toe of bluffs to route flow to cross culverts. Place new headwall/wingwall structure at culvert outlet with 100 SF rip rap for stabilization at the RCB outlet.	\$178,000

Site Rank	Site ID	Loc A	Loc B	Site Score	Type of Roadway	No. of Affected Properties	Within Flood Zone A	Public Safety Threat	Maintenance	Flooding Severity	Erosion Severity	Env Water Impact	ROW Needed	COST	Site Assessment	Mitigation Type	Mitigation Effort	Proposed Improvements	Cost
17	HA-115	RT 1	Citibank	120	Highway	N/A	Yes	Low	High	N/A	High	Coastal	Yes	Low	Cross culvert RCB under Rt1 discharging to East Hagatna Beach. This RCB carries runoff from Rt1 and from the Citibank proximity and from above cliffs. Need to modify outlet headwall to a sediment basin structure to prevent sand from clogging outlet. Also need to control erosion along coastline with rip rap. At the toe of the cliffs a concrete ditch should be built to route all the runoff from the cliffs, and a rock fence or wire mesh blanket need to be added to toe of cliffs to control rocks falling.	Erosion Control/Conveyance Improvements/Conveyance Maintenance	10,000 SF Rock Blanket, 100 SF Rip Rap, 1 headwall/wing wall, 200 LF Conc. Ditch	Recommend placement of 10,000 square feet of rock blanket placed behind Citibank on east side of Rte 1 for erosion control along the bluffs. Place conc. ditch (200 LF) at toe of bluffs to route flow to cross culverts. Place new headwall/wingwall structure at culvert outelt with 100 SF rip rap for stabilization at the RCB outlet.	\$178,000
19	HA-113	RT 1	Mobil Gas Station	119	Highway	N/A	Yes	Low	High	Low	Medium	Coastal	Yes	Low	Cross culvert RCB under Rt1 discharging to Trinchera Beach. This RCB carries runoff from Rt1 and from the mobil gas station proximity and from above cliffs. Need to modify outlet headwall to a sediment basin structure to prevent sand from clogging outlet. Also need to control erosion along coastline with riprap. At the toe of the cliffs, a concrete ditch should be built to route all the runoff from the cliffs, and a rock fence or wire mesh blanket need to be added to toe of cliffs to control rocks falling.	Erosion Control/Conveyance Improvements	10,000 SF Rock Blanket, 100 SF Rip Rap, 1 headwall/wingwall, 200 LF Conc. Ditch	Recommend placement of 10,000 square feet of rock blanket placed behind Mobil Gas Station on east side of Rte 1 for erosion control along the bluffs. Place conc. ditch (200 LF) at toe of bluffs to route flow to cross culverts. Place new headwall/wingwall structure at culvert outelt with 100 SF rip rap for stabilization at the RCB outlet.	\$178,000
TOTAL																			\$12,200,000



Guam Stormwater Drainage Master Plan

Inaranjan Village

Site Evaluations

Site Rank	Site ID	Loc A	Loc B	Site Score	Type of Roadway	No. of Affected Properties	Within Flood Zone A	Public Safety Threat	Maintenance	Flooding Severity	Erosion Severity	Env Water Impact	ROW Needed	COST	Site Assessment	Mitigation Type	Mitigation Effort	Proposed Improvements	Cost
1	IV-116	RT 4	Tun Mariano D. Leon Guerrero Rd	161	Highway	3	Yes	Medium	Low	Medium	N/A	Coastal	No	Low	Along Rt4 and on the proximity of Tun Marino D. Leon Guerreo Rd three homes get flooded. Need to add a drainage conveyance system to route runoff to the north where it can be discharged to the Tongan Creek.	Storm Drain Improvement	2 Catch Basins; 100 LF 24" RCP; 1 Headwall/Wingwall, 100 SF Rip Rap, 200 LF Ditch	To prevent homes from being flooded, improvements to the storm drain system are needed. Recommend placing two catch basins along Rte 4, connecting to 100 linear feet of 24" RCP conveying flow northerly to Tongan Creek. Equip outlet with one headwall/wingwall structure and a 100 square foot rip rap energy dissipater. Recommend 200 LF of roadside ditch to convey flow to catch basins along Rte 4.	\$139,000
1	IV-102	RT 4	Ates Ln	161	Highway	3	Yes	Medium	Medium	Low	N/A	Coastal	No	Low	Inarajan Mayor placed infiltration trenches along Rt4 at low point close to Ates St, but they are not working properly. Infiltration trenches were not built per standards - need to be rebuilt.	Storm Drain Improvement	2 - 200' Infiltration Trench	Infiltration trenches at this site were not constructed properly and need to be re-built. Recommend replacement with 2 standard infiltration trenches (200 LF each).	\$45,300
3	IV-124	Tun Enemecio & Regina Diego Dr	RT 4	158	Collector	10	Yes	High	Medium	High	Low	Coastal	No	High	Properties along Tun Enemecio & Regina Diego Dr get flooded, creek north of the street also floods these homes. Homeowners placed a 36" cross culvert to route runoff to the south towards Tongan Creek but flooding still prevails. During the last year this area has been flooded three times. There used to be a CMP cross culvert that carried the runoff under Rt4 towards the ocean, but that cross culvert was taken out and now there is no outlet. A solution will be to build a concrete trapezoidal channel (6' base and 6' depth) parallel to Rt4 along the west side of Rt4 and discharge it to the Tongan Creek.	Conveyance Improvements/ Conveyance Maintenance	1500'x conc trap channel (6' base, 6' depth, 24' top width), 100 LF 48" RCP, 100 LF 36" RCP, 6 headwalls/wingwalls, 1000 SF rip rap, 100 CY Cut, 1 AC Debris Removal	Recommend maintenance and improvements to the drainage conveyance system throughout this area. Place a concrete trapezoidal channel (6' base, 6' depth, 24' top width) adjacent to the west side of Rte 4 to route flow from a channel located north of the property southward to Tongan Creek (approximately 1500 feet long). Two culverts will be required for conveyance under a driveway and under Regina Drive (50'x 48" RCP each, equipped with headwall/wingwall structures on both sides). An existing 36" CMP currently routes flow under Regina Drive, in another channel that flows southerly to Tongan Creek behind the properties. Recommend replacement of this culvert with new double 36" culvert (50 linear feet with headwall/wingwall structure both sides). Entire area will require 1 AC debris removal and dredging (approximately 100 CY) of the channel located north of the property to promote drainage to the proposed concrete channel along with placement of 1000 SF rip rap at the upstream and downstream sides of the proposed conc channel.	\$1,390,000
4	IV-104	RT 4	North of Malojloj wall	157	Highway	2	Yes	Medium	Medium	Low	N/A	Coastal	No	Low	At low point add an infiltration trench on both sides of road.	Storm Drain Improvement	2-200' infiltration trenches	To prevent future flooding at this site, placement of two 200 ft infiltration trenches are recommend along Rte 4 (both sides of road) at this site.	\$45,300
5	IV-120	RT 4	Ahayan way	156	Highway	1	Yes	Medium	Low	Medium	Low	Coastal	No	Low	Property south of Ahayan way on Rt4 westside floods. Need to add a drainage conveyance system to route runoff to the creek north of Ahayan way.	Storm Drain Improvement	2 Catch Basins; 100 LF 24" RCP; 1 Headwall/Wingwall, 100 SF Rip Rap, 200 LF Ditch	To avoid further flooding of a property on this site, it is recommended that a drainage conveyance system be added to this site, routing all runoff to the creek north of Ahayan Way. Recommend placement of 2 catch basins along Rte 4 connecting to 100 linear feet of 24" RCP storm drain routing flow northerly along Rte 4, outleting to the creek located north of Ahayan Way. Outlet at the creek should consist of one headwall/wingwall structure and a 100 square ft rip rap energy dissipater. Recommend 200 LF of roadside ditch to convey flow to catch basins along Rte 4.	\$139,000
6	IV-118	RT 4	Bibesbes	155	Highway	N/A	Yes	Medium	Medium	Low	Medium	Coastal	No	Low	At this location 2-24" RCP cross culverts run under Rt4. These culverts are partially clogged with sediment and trash. There is embankment erosion on both sides of the culverts and ponding along the sides of the road. Downstream bottom needs to be dredged, embankments need to be stabilized with riprap, cross culverts replaced with a 6'x3' RCB with wingwalls on both ends.	Conveyance Improvement/ Conveyance Maintenance	100'x3'x6' RCB; 2 Headwalls/Wingwalls; 200 SF Rip Rap; 1/4 AC SF Debris Removal	To prevent further erosion of the embankment and to unclog the culverts at this site, improvements and maintenance will need to be made to the drainage conveyance system. Recommend replacing existing culvert with 100'x3'x6' RCB equipped with upstream and downstream headwall/wingwall structures, and 100 SF rip rap energy dissipaters placed upstream and downstream of the culvert. A quarter acre of debris removal along with some sediment removal to promote proper drainage will be required.	\$189,000
7	IV-103	RT 4	Dan Dan Store	153	Highway	1	Yes	Medium	Medium	Low	N/A	Coastal	No	Low	At this location, infiltration trenches can be built on both sides of Rt4 to take care of runoff and prevent flooding and ponding.	Storm Drain Improvement	2 - 200' Infiltration Trench	To prevent future flooding at this site, placement of two 200 ft infiltration trenches are recommend along Rte 4 (both sides of road) at this site.	\$45,300
8	IV-121	RT 4	Belen Ave	150	Highway	2	Yes	Low	Medium	N/A	Medium	Coastal	No	Low	Intersection of Rt4 and Belen Ave gets flooded, as a result two properties get flooded. At the intersection of Rt4 and Belen Ave three corners have grated inlets, there is another grated inlet along Belen Ave west side; these catch basins outlet to the Inarajan Bay via an outlet structure that needs debris removal. The northeast corner is a wetland. Need to add infiltration trench or add swales along Rt4 and Belen to route runoff to existing catch basins, also need to add another grated catch basin along Rt4 adjacent to the existing catch basin on the northwest corner or place a second infiltration trench in this area.	Storm Drain Improvement	2 - 200' Infiltration Trench	To prevent further ponding at this site, recommend placement of 2-200 linear foot infiltration trenches along Rte 4 (both sides of Belen) or place 2 additional catch basins connecting to existing catch basins at site.	\$45,300
9	IV-105	RT 4	Pedro Rivera Dr.	149	Highway	N/A	Yes	Medium	Medium	Low	N/A	Coastal	No	Low	Opposite side of Mayor's office - need to build an infiltration trench to prevent runoff from flooding private property.	Storm Drain Improvement	200' long infiltration trench	To prevent further flooding, recommend placement of a 200 linear foot infiltration trench along road.	\$22,600
10	IV-112	RT 4	Agfayan River	145	Highway	N/A	Yes	Low	Medium	Low	Medium	Coastal	No	Low	At this location along Rt4 a bridge crosses the Agfayan River. There are Nipa trees on both the upstream and downstream of the river, these are protected trees. These trees grow in the water and cause debris to accumulate, a permit is needed to remove these trees. There is erosion on both the upstream of the river, need embankment stabilization (riprap). There is undermining of the Rt4 at the approach slabs of the bridge, need to stabilized the road embankment with riprap.	Erosion Control, Conveyance Maintenance	1/4 AC Debris Removal; 1,000 SF Rip Rap	Erosion control and maintenance is needed at this site. Remove one quarter acre of debris. Place 1,000 square feet of rip rap for embankment stabilization adjacent to the roadside approach slabs for a distance of 25 feet upstream and 25 feet downstream of bridge.	\$143,000
10	IV-119	RT 4	South of Bibesbes	145	Highway	N/A	Yes	Medium	Medium	Low	Medium	Coastal	No	Medium	Existing 3-24" RCP cross culverts with headwall and wingwalls cross Rt4. There is ponding along roadway adjacent to cross culverts, also significant debris/trash/sediment accumulated both upstream and downstream, culverts are clogged and erosion around headwalls. Need to replace cross culverts with a 6'x3' RCB cross culvert with wingwalls, need to dredge upstream and downstream channel, clear vegetation, add ripra on channel embankments for erosion control, and add an infiltration trench along Rt4 to prevent ponding.	Storm Drain Improvement/ Conveyance Improvement/ Conveyance Maintenance	100'x6'x3' RCB, 2 headwalls/wingwalls, 1/4 AC Debris Removal, 200 SF rip rap, 1-200' infiltration trench	Erosion control is needed at this site and measures need to be taken to prevent future ponding along roadway. Recommend replacement of existing culvert with 100'x6'x3' RCB equipped with upstream and downstream headwall/wingwall structures and 100 sq ft rip rap energy dissipaters at the culvert inlet and outlet. Also recommend placement of a 200 linear foot infiltration trench along Rte 4 and a quarter acre of debris removal throughout area.	\$209,000
12	IV-108	RT 4	Aslinger River	142	Highway	N/A	Yes	Medium	Medium	N/A	Medium	Coastal	No	Medium	This is a three cell RCB under Rt4 that routes the Aslinger River. Upstream channel needs debris and vegetation removal to prevent clogging of RCB. Downstream wingwalls need to be extended to improve the conveyance of flow and to control the embankment erosion. Roadway is being undermined, need to add riprap on the downstream embankment.	Erosion Control/ Conveyance Improvements	2000 SF rip rap, 1/2 AC debris removal, 1 headwall/wingwall	Erosion control is needed for the embankment at this site. Recommend replacement of downstream headwall/wingwall with new headwall/wingwall structure with wingwalls extended to avoid further embankment erosion. Also recommend placement of 2,000 square feet of rip rap along downstream embankment for a distance of 100 feet. Also recommend one half acre of debris removal upstream of the culvert.	\$302,000
12	IV-117	RT 4	Tongan Creek	142	Highway	N/A	Yes	Low	Medium	Low	Low	Coastal	No	Low	At this location a cross culvert carries the Tongan Creek under Rt4. This cross culvert consists of 3-36" RCP and a 4'x3' RCB, the structure is in good shape. Need sediment removal upstream and downstream, and embankment stabilization (riprap). Need to modify outlet headwall structure to prevent sand from clogging outlet, currently portion of downstream culverts are clogged.	Erosion Control/ Conveyance Maintenance	1/4 AC Debris/ Sediment Removal, 1000 SF Rip Rap, 4 wing walls	Sediment removal upstream and downstream is needed at this site along with embankment stabilization. A quarter acre of debris/sediment removal is needed along with the placement of 1,000 square feet of rip rap channel stabilization for a distance of 25' upstream and downstream of the culvert. Also recommend placement of wingwalls adjacent to headwalls on the upstream and downstream sides of the culvert.	\$177,000
14	IV-107	RT 4	North Aslinger River	139	Highway	N/A	Yes	Low	Low	N/A	Medium	Coastal	No	Low	Along Rt4 just north of the Aslinger River hillside are eroding and probably the sediment from these hillside runs down to the river. Need to take care of the erosion adjacent to Rt4.	Erosion Control	1 Ac hydroseed with bonded fiber matrix	To prevent further erosion of the hillside upstream of Aslinger River, recommend placement of hydroseed and bonded fiber matrix in areas devoid of vegetation (estimated at one acre).	\$111,000
14	IV-106	RT 4	Chargala	139	Highway	N/A	Yes	Low	Medium	Low	N/A	Coastal	No	Low	Add infiltration trenches along Rt4 to capture runoff.	Storm Drain Improvement	2-200' infiltration trench	To prevent future flooding at this site, placement of two 200 ft infiltration trenches are recommend along Rte 4 (both sides of road) at this site.	\$45,300

Site Rank	Site ID	Loc A	Loc B	Site Score	Type of Roadway	No. of Affected Properties	Within Flood Zone A	Public Safety Threat	Maintenance	Flooding Severity	Erosion Severity	Env Water Impact	ROW Needed	COST	Site Assessment	Mitigation Type	Mitigation Effort	Proposed Improvements	Cost
14	IV-111	RT 4	South Tinago River	139	Highway	N/A	Yes	Low	Medium	Low	N/A	Coastal	No	Low	Along Rt4 between Tinago River and Apman Dr, a low point is located where ponding is created. Need to build an infiltration trench to prevent ponding.	Storm Drain Improvement	200' infiltration trench	To avoid ponding at the low point at this site, recommend installation of a 200 linear foot infiltration trench adjacent to Rte 4.	\$22,600
14	IV-113 IV-114	RT 4	Inarajan River North & South	139	Highway	N/A	Yes	Low	High	Low	Medium	Coastal	No	Medium	Rt4 crosses two branches of the Inarajan River. On the north branch there are Nipa trees on both the upstream and downstream of the river, these are protected trees. These trees grow in the water and cause debris to accumulate, a permit is needed to remove these trees. There is erosion on both the upstream of the river, need embankment stabilization (riprap) also to stop the undermining of Rt4.	Erosion Control, Conveyance Maintenance	1/2 AC Debris Removal, 2000 SF rip rap	Erosion control and maintenance is needed at this site. Remove one half acre of debris. Place 2,000 square feet of rip rap for channel stabilization for a distance of 50 feet upstream and 50 feet downstream of bridge	\$570,000
18	IV-109	RT 4	Tinago River	136	Highway	N/A	Yes	Low	Medium	N/A	High	Coastal	No	Medium	At this location along Rt4 a bridge runs over the Tinago River. Both upstream and downstream need debris and vegetation removal. Upstream a 36" RCP is discharging on the southwest corner of bridge where the embankment is slope pave on the northwest corner the slope paving is falling apart and it needs to be redone to prevent erosion. Downstream both the north and south wingwalls need to be extended to stop erosion and prevent roadway undermining.	Erosion Control, Conveyance Maintenance	1/2 AC Debris Removal, 1000 SF Chnl Lining, 2000 SF rip rap	Erosion control and maintenance is needed at this site. Remove one half acre of debris. Place 2,000 square feet of rip rap for channel stabilization for a distance of 50 feet upstream and 50 feet downstream of bridge. Replace existing slope paving at bridge corners.	\$305,000
19	IV-123	Apman Dr		132	Collector	1	Yes	N/A	Medium	Low	Medium	Coastal	No	Low	A 36" RCP cross culvert with upstream and downstream headwall and wingwalls is located at the low point of Apman Dr. Cross culvert is 1/3 clogged with debris/trash/vegetation, and there is erosion around headwalls. One property gets flooded on the proximity of the cross culvert. Need to remove excessive debris/vegetation/trash from both upstream and downstream and provide embankment stabilization(riprap).	Erosion Control/ Conveyance Maintenance	1/4 AC Debris Removal, 1000 SF rip rap	To prevent further erosion and flooding, recommend 1/4 area of debris removal and placement of 1000 SF of rip rap channel stabilization for a distance of 25 feet upstream and 25 feet downstream of existing culvert along the channel embankments.	\$143,000.00
20	IV-110	RT 4	Jamaican's Grill	126	Highway	N/A	Yes	Low	Low	N/A	Low	Coastal	No	Medium	An existing 2' base trapezoidal channel runs along the west side of Route 4 then discharges into a 36" RCP which outlet to the Tinago River on the southwest corner. The channel is in good shape but it should be upsized to a 4' base for easier maintenance. Multiple water lines cross the channel, these water lines should be routed under box or protected since they will break easily with any debris entering the channel when flowing at full capacity.	Conveyance Improvement	1000'x4' rect conc. channel	Recommend replacing 2' wide rectangular channel at this site with a 4' wide channel (1000' in length). Also recommend routing existing water lines under new channel.	\$287,000
21	IV-122	Chagamn Lago Ave		109	Collector	N/A	Yes	High	Low	Low	High	Coastal	Yes	High	Along Chagamn Lago Ave the roadway is being undermined by the Inarajan Bay. Need shoreline protection (about 2000' of riprap) and debris removal along coastline.	Coastal Protection	1 AC Debris Removal, 20,000 SF Rip Rap	To prevent further shoreline erosion as a result of high tides along Chagamn Lago Ave, maintenance including 1 acre of debris removal followed by installation of 20,000 square feet of rip rap coastal stabilization (approximately 10-ft in width along the shoreline at Inarajan Bay, adjacent to the road for a distance of 2000 feet) is recommended.	\$2,820,000
22	IV-101	RT 4	Asalonso River	105	Highway	N/A	Yes	Low	Medium	Medium	Low	Coastal	Yes	Medium	Existing cross culvert under Rt4 does not handle all the runoff that receives. This cross culvert needs to be upsized to a RCB cross culvert. Road alignment is within a private property R/W, the road needs to be realigned to be taken out of private property. River needs embankment stabilization(riprap) to stop erosion.	Conveyance Improvement/ Conveyance Maintenance	100'x6'x6' RCB, 2 headwall/wingwalls, 1000 SF Rip Rap, 1/4 AC Debris Removal	Recommend replacement of cross-culvert routing flow from Asalonso Rive under Rte 4 to a 100'x6'x6' RCB with upstream and downstream headwall/wingwall structures. Placement of 1,000 square feet of rip rap is recommended for a distance of 25 feet upstream and downstream of the crossing. A quarter acre of debris removal is also required.	\$427,000
TOTAL																			\$7,620,000

Guam Stormwater Drainage Master Plan

Mangilao Village

Site Evaluations

Site Rank	Site ID	Loc A	Loc B	Site Score	Type of Roadway	No. of Affected Properties	Within Flood Zone A	Public Safety Threat	Maintenance	Flooding Severity	Erosion Severity	Env Water Impact	ROW Needed	COST	Site Assessment	Mitigation Type	Mitigation Effort	Proposed Improvements	Cost
1	MO-111	Manha Lane	RT 10	171	Collector	3	No	Medium	Medium	High	N/A	Aquifer	No	Low	Significant runoff from Route 10 flows to this street and creates flooding of possibly three homes. There is no existing drainage conveyance system along this street. A solution is to add drainage conveyance system along Route 10 to prevent runoff from Route 10 from entering Manha Lane, and adding infiltration trenches at the lowest point of the street to capture just street runoff.	Storm Drain Improvement	1 Catch Basin; 100 LF 24" RCP; 1 Headwall/Wingwall; 100 SF Rip Rap; 200' Long Infiltration Trench	To prevent further flooding at this site, recommend interception of Rte 10 flows upstream of Manha Lane and placement of an infiltration trench at the low point in Manha Lane. Along Rte 10, recommend placement of one catch basin placed immediately upgradient of Manha Lane, connecting to 100 linear feet of 24" RCP conveying flow past Manha Lane and outletting flow to a headwall/wingwall structure and a 100 square foot rip rap energy dissipater along Rte 10. Also	\$151,000
2	MO-106	Tangerine Lane	RT 10	168	Collector	8	No	High	High	Medium	Low	Aquifer	No	High	This is a low point along Tangerine Lane where significant runoff has created in the past significant ponding and thus flooding approximately six properties at this location, including properties along Manderine Lane (parallel street to tangerine). There is no existing drainage conveyance system at this location. A possible solution is to build an infiltration basin with about eight injection wells at the end of the street in an empty lot. This basin will take care also of runoff from Manderine Lane, and it is possible that the basin can also be accessible from Manderine Lane.	Storm Drain Improvement	200'x200' Infiltration Basin; 800' Fence; 8 injection wells	Recommend placement of a 200'x200' infiltration basin with 800 linear feet of fencing 8 injection wells toll improve the current drainage problems in the area. Recommend grading along the edge of pavement along Tangerine Lane to drain to infiltration basin.	\$1,190,000
2	MO-107	Mandarine Lane	Chero Lane	168	Collector	6	No	Medium	Low	Medium	N/A	Aquifer	No	Low	At this location there is a low point on Manderine Lane which is part of the Tangerine depressed area. Approximately six properties at this location get flooded, including those along Tangerine Lane. There is no existing drainage conveyance system at this location and flooding is very significant. Runoff from this street can be routed to the proposed infiltration basin with about eight injection wells at the end Tangerine Lane, which could be accessible from Manderine Lane.	Conveyance Improvement	1,000 LF Conc. Ditch	Recommend placement of a 1000 LF ditch along the edge of roadway for Mandarine Lane, routing roadway runoff to the infiltration basin along Tangerine Lane (MO-106).	\$86,400
2	MO-108	Lemon Lane	Chero Lane	168	Collector	4	No	Medium	Low	Medium	N/A	Aquifer	No	Low	There is a low point at this interchange. There is no existing drainage conveyance system, ponding occurs and thus flooding of four properties. A possible solution will be to add a drainage conveyance system which can outlet to the proposed infiltration basin at Tangerine Lane.	Storm Drain Improvement	2 Catch Basins; 100 LF 24" RCP; 1 Headwall/Wingwall; 100 SF Rip Rap, 200 LF Ditch	To avoid future flooding of the properties in the area a drainage conveyance system along Lemon Lane needs to be constructed. Recommend placement of two catch basins connecting to 100 linear feet of 24" RCP storm drain outletting to the proposed infiltration basin along Tangerine (MO-106). The outlet should be equipped with a headwall/wingwall structure and a 100 square foot rip rap energy dissipator. Also recommend placement of roadside ditches (200 LF total) to route runoff to catch basins.	\$139,000
5	MO-102	Farfan Street	RT 15	164	Collector	3	No	Medium	Low	Medium	N/A	Aquifer	No	Low	This is a low point along Farfan street, where runoff from Route 15 creates ponding and thus flooding of properties until starts to flow towards Spanish Lane. The possible solution is to add a curb to Route 15 and add drainage conveyance system that can tie in to the existing system along Route 10. This will take care of all the runoff generated from Route 15.	Storm Drain Improvement	2 Catch Basins; 100 LF 24" RCP; 1 Headwall/Wingwall; 100 SF Rip Rap, 200 LF Ditch	To avoid future flooding of area properties a drainage conveyance system needs to be added along Rte 15 to prevent flow from entering Farfan Street. Recommend placement of 2 catch basins (one on both sides of Farfan, along Rte 15), connected by 100 linear feet of 24" RCP storm drain, outletting to a headwall/wingwall structure and a 100 square foot rip rap energy dissipater. Also recommend placement of roadside ditches to convey flow to catch basins (200 linear foot total).	\$139,000
5	MO-109	Aga Lane	Mangga Lane	164	Collector	3	No	Medium	Low	Medium	N/A	Aquifer	No	Low	At the location, a low point is located at the end of the street where ponding is created, flooding three properties. Within this low area, the lowest point is located between two homes. A possible solution is to build a drainage conveyance system to outlet to the back of one of the properties where a natural depressed area exists. An easement will need to be created to build this system.	Storm Drain Improvement	2 Catch Basins; 100 LF 24" RCP; 1 Headwall/Wingwall; 100 SF Rip Rap, 200 LF Ditch	To avoid future flooding recommend placing two catch basins along Aga Lane connecting to 100 linear feet of 24" RCP storm drain, routing flow between 2 properties to a natural sink located behind the properties (most likely requiring an easement). The outlet should be equipped with one headwall/wingwall structure and a 100 square foot rip rap energy dissipater. Recommend placement of 200 linear ft of roadside ditch adjacent to Aga Lane to route flow to catch basins.	\$139,000
7	MO-103	Cotpus Street	Pelowky	161	Collector	4	No	Medium	Medium	Medium	N/A	Aquifer	No	Medium	At this location a low point along the street exists, this creates ponding thus flooding four properties. A possible solution is to add a drainage conveyance system that can route flow downstream to the end of Chargualat street where a infiltration basin can be built within an existing city easement.	Storm Drain Improvement/ Conveyance Maintenance	2 Catch Basins; 100 LF 24" RCP; 1/4 AC Debris Removal; 200'x200' Infiltration Basin; 800' Fence	Reroute the flow at this site to an infiltration basin at the end of Chargualat Street (within an existing City easement) to avoid future flooding of adjacent properties at this site. Recommend placement of two catch basins connecting to 100 linear feet of 24" RCP storm drain routing flow to an infiltration basin (200'x200') with 800 LF of fence . Also recommend a quarter acre of debris removal.	\$450,000
8	MO-104	Chargualaf Street	Chalan Kareta	157	Collector	3	No	Medium	Medium	Medium	N/A	Aquifer	No	Medium	At this location, a low point along the street exists. This creates ponding, thus flooding about three properties. Also, this is known to be a location for mosquito breeding due to the stagnant water. A possible solution is to add a drainage conveyance system that can route flow downstream at the end of this street where an infiltration basin can be built at the lowest location.	Storm Drain Improvement/ Conveyance Maintenance	50'x400' Infiltration Basin w/900' Fence; 1 AC Debris Removal	Recommend placement of a 50'x400' infiltration basin with 900' of fencing at the end of the street along with grading the edge of pavement along Chargualaf Street to drain toward the basin Also recommend 1 AC of debris removal throughout area.	\$463,000
9	MO-114	RT 15	RT 26	150	Highway	1	No	Low	Low	Low	N/A	Aquifer	No	Low	At this interchange there are signs of ponding on all four corners, and possibly flooding of one property on the north west corner. A possible solution is to regrade corners to prevent ponding and add swales.	Storm Drain Improvement	400 LF Swale	To prevent flooding, recommend along edge of shoulders at all 4 corners and placement of 100-ft bioswales routing flow from Rte 15 to Rte 26 on all four corners.	\$63,500
10	MO-112	Lalo Street	RT 10	142	Collector	N/A	No	Low	Low	Medium	N/A	Aquifer	No	Low	At this interchange ponding occurs due to a high point along the the entrance to Lalo Street from Route 10. A solution is to regrade area and add a cross gutter to maintain the runoff along route 10.	Storm Drain Improvement	100' Conc. Cross Gutter	To avoid future ponding, recommend placement of a 100 linear foot concrete cross gutter along Rte 10 at the intersection with Lalo Street in order to maintain drainage along Rte 10.	\$19,900
11	MO-110	Kita L G Court	Mangga Lane	141	Collector	N/A	No	Medium	Medium	Medium	Medium	Aquifer	No	High	At this end of this street a natural local depression exists within private property where all runoff from street drains to. There is no flooding of properties, since the lowest point is not developed and water infiltrates without causing permanent ponding or flooding of adjacent properties. There is significant erosion within the perimeter of this depression, which happens within private properties. A possible solution to stop erosion is to build a retaining wall and a concrete lined channel.	Storm Drain Improvement/ Conveyance Improvement/ Conveyance Maintenance	1,000 LF Conc. Trap Channel; 8,000 SF Retaining Wall; 1/4 AC Debris Removal; 1,000 SF Hydromulch w/BFM	To prevent further erosion from occurring it is recommended that an 8000 SF retaining wall (approximately 20 feet tall by 400 feet long) be placed along the eroding hillside with a 1,000 linear foot concrete channel placed at the road edge, immediately adjacent to the wall. The conc. channel will route flow to the existing sink located at the downstream side of the property. A quarter acre of debris removal throughout the area will also be needed along with placement of hydromulch and bonded fiber matrix placed along the embankments devoid of vegetation (estimated at approximately 1000 square feet).	\$1,590,000
12	MO-105	Chargualaf Street		139	Collector	1	No	Low	Medium	Medium	N/A	Aquifer	No	Medium	This is the end of the street and is also the lowest point along the street. At this location, there is ponding and flooding of one property. Here, an infiltration basin can be built within an existing city easement - all runoff from this street and from Kotpus Street can be routed to this infiltration basin.	Storm Drain Improvement	2 Catch Basins; 100 LF 24" RCP; 1/4 AC Debris Removal; 200'x200' Infiltration Basin; 800' Fence	Recommend placement of a 200'x200' infiltration basin (with 800 LF of fencing) at the end of Chargualaf Street. Also recommend placement of a storm drain system in Chargualaf consisting of two catch basins connecting to 100 linear feet of 24" RCP storm drain and a quarter acre of debris removal. The pipeline should route the runoff to the proposed infiltration basin.	\$448,000
13	MO-113	RT 10	RT 15	136	Highway	N/A	No	Low	Low	Low	N/A	Aquifer	No	Medium	Signs of ponding/flooding exists on the north east corner of this interchange. A drainage conveyance system already exists at interchange, one grated inlet on north west corner and another one on the north east corner, and possibly another grated inlet has been covered with asphalt on the north east corner along Route 10. The solution to this situation is to add more grated catch basins on the interchange to prevent ponding and flooding.	Storm Drain Improvement	3 Catch Basins; 200'x24" RCP	To prevent further ponding/flooding, recommend improvements to the existing storm drain system located at the Rte 10/ Rte 15 intersection. Place 3 catch basins (one on northeast corner and 2 on northwest corner) connecting to 200 linear feet of 24" RCP.	\$206,000
14	MO-115	RT 15	Old RT 26	126	Highway	N/A	No	Low	Low	Low	N/A	Aquifer	No	High	At this location ponding is created along west side of Route 15, and there is significant trash and debris along the old Route 26. Possible solution for ponding is to create a drainage conveyance system to outlet runoff to the south along west side of Route 15 where a graded area exists. The debris and trash along the old Route 26 is probably from illegal dumping.	Storm Drain Improvement	2 Catch Basins; 100 LF 24" RCP; 1 Headwall/Wingwall; 100 SF Rip Rap, 200 LF Ditch	To avoid future ponding along west side of Route 15 at this site, a storm drain system is recommended. Place 2 catch basins along the west side of Rte 15 at Old Rte 26, connecting to 100 linear feet of 24" RCP storm drain routing flow southerly to an outlet structure along the west side of Rt 15. The structure should include a headwall/wingwall structure with a 100 square foot rip rap energy dissipater. Recommend placement of 200 linear feet of roadside ditch to convey flow to catch basins. Also recommend removal of debris along Old Rte 26.	\$1,366,000

Site Rank	Site ID	Loc A	Loc B	Site Score	Type of Roadway	No. of Affected Properties	Within Flood Zone A	Public Safety Threat	Maintenace	Flooding Severity	Erosion Severity	Env Water Impact	ROW Needed	COST	Site Assessment	Mitigation Type	Mitigation Effort	Proposed Improvements	Cost
15	MO-101	Spanish Lane	RT 15	114	Collector	2	No	N/A	Low	High	N/A	Aquifer	Yes	Low	At the end of the street the low point is located. Runoff from Route 15 floods two homes at end of street. There are no existing drainage systems. One solution is to Route runoff from Route 15 to Route 10 where an existing conveyance drainage system routes runoff to an infiltration basin behind a beisball field.	Storm Drain Improvement	2 Catch Basins; 100 LF 24" RCP; 1 Headwall/Wingwall, 100 SF Rip Rap, 200 LF Ditch	Recommend placement of a storm drain system along Route 15 to prevent flow from entering Spanish Lane. Place 2 catch basins along Rte 15 connecting to 100 linear feet of 24" RCP storm drain routing flow to the Rte 10 drainage system. Also recommend a quarter acre of debris remova and placement of 200 LF of roadside ditches to route surface flow to catch basins.	\$139,000
16	MO-116	RT 15	Southern Cross Lane	113	Highway	1	No	Low	Medium	Low	N/A	Aquifer	Yes	Medium	At this interchange on the east side of Route 15, a low point exists. Runoff from Route 15 and from Southern Cross Lane creates ponding and flooding of area. This area is also covered with trash and debris from flooding. A home adjacent to this location has been abandoned due to flooding. There are no existing drainage conveyance systems at this location. Possible solution will be to build an infiltration basin at the low point to take care of the runoff and prevent ponding.	Storm Drain Improvement/ Conveyance Maintenance	2 Catch Basins; 100 LF 24" RCP; 1/4 AC Debris Removal; 200'x200' Infiltration Basin; 800' Fence	To prevent flooding of this area, recommend placement of a storm drain system including coonstruction of 2 catch basins connected to a 24" RCP storm drain for 100 linear feet, conveying flow to an infiltration basin (200'x200') requiring 800 LF of fencing or to an an infiltration trench. A quarter acre of AC debris removal is also needed.	\$779,000
TOTAL																			\$7,370,000

Guam Stormwater Drainage Master Plan

Merizo Village  
Site Evaluations

Site Rank	Site ID	Loc A	Loc B	Site Score	Type of Roadway	No. of Affected Properties	Within Flood Zone A	Public Safety Threat	Maintenance	Flooding Severity	Erosion Severity	Env Water Impact	ROW Needed	COST	Site Assessment	Mitigation Type	Mitigation Effort	Proposed Improvements	Cost
1	ME-102	RT 4	Asgado Creek	172	Highway	N/A	Yes	High	Medium	Medium	High	Coastal	No	Low	Two 36" RCP cross culverts with headwalls under Rt4 route Asgadao Creek to Asgadao Bay. Upstream culverts are clogged with sediment and debris, downstream they are about 2/3 covered with sediment. Road is been undermined in the proximity of the cross culverts. Need to remove debris/sediment/vegetation and add embankment stabilization for about 50' both upstream and downstream.	Erosion Control/ Conveyance Maintenance	1/4 AC Debris Removal, 200 SF Rip Rap, 1 headwall/wingwall	To prevent further clogging of culverts and further undermining of the road near the cross culverts, maintenance including 1/4 acre of debris removal followed by placement of a 10'x10' rip rap energy dissipater (both upstream and downstream) along with installation of a headwall/ wingwall structure at the culvert outlet is recommended.	\$47,100
2	ME-119	RT 4	SO Benny Espinoza Ave	159	Highway	1	Yes	Medium	Medium	Medium	Low	Coastal	No	Low	A 3-36" RCP cross culvert under Rt4 south of Benny Espinoza Ave. At the upstream of these culverts a house has been built on top of the headwall. It needs debris/sediment removal, and embankment stabilization(riprap) both upstream and downstream channels.	Erosion Control/ Conveyance Maintenance	1/4 AC Debris Removal, 1000 SF Rip Rap	Maintenance and channel stabilization for the area adjacent to and upstream of the house is required. Remove one quarter acre of debris. Place 1,000 square feet of rip rap for channel stabilization for a distance of 50 feet upstream and 50 feet downstream of culvert.	\$143,000
3	ME-128	RT 4	NO Bile river	158	Highway	N/A	Yes	Medium	Medium	Medium	Medium	Coastal	No	Low	A single 36" RCP cross culvert runs under Rt4 north of Bile river. This cross culvert should be replaced with a 5'x3' RCB with wingwalls, and the upstream and downstream channels need debris/vegetation removal and embankment stabilization(riprap).	Conveyance Maintenance/ Conveyance Improvement	2 headwall/wingwall, 200 SF Rip Rap, 1/4 AC Debris Removal, 20 CY Cut, 100'x5'x3' RCB	The cross culvert at this site needs to be replaced with 100 linear feet of 5'x3' RCB , a headwall/wingwall structure with 100 sq ft rip rap stabilization upstream and downstream of the culvert, excavation of approximately 20 cubic yards and maintenance including a quarter acre of debris removal.	\$169,000
5	ME-103	RT 4	Liyog River	146	Highway	N/A	Yes	Low	Medium	N/A	High	Coastal	No	Low	Bridge along Rt4 over Lyog river. All four approach slabs corners are undermined, and both upstream and downstream of the river there is significant accumulation of sediment and debris. Both upstream and downstream need debris and sediment removal, and need to provide embankment stabilization upstream and downstream for about 50' .	Erosion Control/ Conveyance Maintenance	100 CY Cut; 1,000 SF Rip Rap; 1/4 AC Debris Removal	To prevent further undermining of all four approach slabs at the bridge along Route 4 over Lyog River, maintenance consisting of a quarter acre of debris removal along with 100 cubic yards of excavation and installation of 1,000 square feet rip rap channel stabilization for a distance of 50' upstream and 50' downstream of the bridge is recommended.	\$147,000
5	ME-129	RT 4	Toguan river	146	Highway	N/A	Yes	Low	Medium	N/A	High	Coastal	No	Low	Bridge along Rt4 over Toguan river. The upstream river is routed along a trapezoidal concrete lined channel, this channel ends with the bridge. Portions of the upstream concrete embankment are broken and need to be fixed. Bottom of the concrete channel needs to extend under bridge and downstream to stop the undermining of the bridge abutments. Need to add embankment stabilization(riprap) along the approach slabs, and also need to add riprap downstream base of river to stop erosion.	Conveyance Maintenance/ Conveyance Improvement	1/4 AC Debris Removal; 200 SF Rip Rap; 10,000 SF Channel Lining	Embankment stabilization is needed along the approach slabs and to stop erosion downstream, the placement of rip rap is required. A quarter acre of debris removal is required for maintenance. Erosion control will require approximately 200 square feet of rip rap embankment stabilization (placed upstream and downstream) and the repair of the concrete trapezoidal channel approximated at 10,000 square feet of channel lining.	\$196,000
7	ME-106	RT 4	Sumay River	142	Highway	N/A	Yes	Low	Medium	N/A	Medium	Coastal	No	Low	Bridge over Sumay river. Need erosion stabilization along approach slabs and also upstream and downstream along the river embankment. Also needs upstream and downstream debris/sediment/vegetation removal.	Erosion Control/ Conveyance Maintenance	1,000 SF Rip Rap; 1/4 AC Debris Removal	To prevent further erosion, maintenance including 1/4 acre of debris removal and erosion control including 1,000 square feet of rip rap channel stabilization for a distance of 50 feet upstream and 50 feet downstream of the bridge is required.	\$143,000
7	ME-114	RT 4	Manell Channel	142	Highway	10	Yes	High	Medium	High	High	Coastal	Yes	High	A 20'x8'(estimated dimensions) rectangular concrete channel runs parallel to Rt4 along the east side, it carries the manell river flow. The channel is covered with sediment. Need to clean channel of sediment and stabilize upstream Manell river to prevent sediment to continue covering the channel. Probably upstream from the concrete lined channel a sediment basin needs to be built to capture all the sediment. Downstream from this channel there are two outlets that are completely covered with sediment that needs to be cleared of debris. Segments of the channel's east wall are collapsing, they need to be replaced with new walls.	Erosion Control/ Conveyance Maintenance/ Conveyance Improvement	4,000 CY Rock Removal; 1/4 AC Debris Removal; 5,000 SF Rip Rap; 20 CY Cut; 10,000 SF Retaining Wall	To prevent the continuation of sediment falling and covering the channel and to stabilize the Manell River, maintenance in the form of a quarter acre of debris removal, removal of 4,000 cubic yards of rock, placement of 5,000 square feet of rip rap channel stabilization (upstream of the concrete channel for an estimated 250 feet), 20 cubic yard of soil excavation, and replacement of portions of the existing concrete rectangular channel (approximately 2000 feet approximated by 10,000 sq ft of retaining wall) is recommended.	\$7,630,000
9	ME-110	RT 4	Suyaje river	139	Highway	N/A	Yes	Low	Low	N/A	Medium	Coastal	No	Low	A double 6'x3' RCB cross culvert routes Suyaje river to Sumay Bay. It needs about 100' of embankments stabilization upstream, and about 50' downstream. Also needs roadway stabilization along the two headwalls, about 50' on both sides of headwalls to stop the undermining of Rt4. Need dredging of river bottom both upstream and downstream.	Erosion Control/ Conveyance Maintenance	1,000 SF Rip Rap; 1/4 AC Debris Removal	To prevent further erosion, maintenance including 1/4 acre of debris removal and erosion control including 1,000 square feet of rip rap channel stabilization for a distance of 100 feet upstream and 50 feet downstream of the culvert is required.	\$143,000
10	ME-105	RT 4	SO Sumay river	138	Highway	N/A	Yes	N/A	Medium	Medium	Medium	Coastal	No	Low	South from Sumay river a 4'x4' RCB cross culvert runs under Rt4 and discharges to Sumay Bay. Needs erosion stabilization upstream and downstream for about 50', and also along RT4 next to the headwalls. Also needs debris and vegetation removal upstream and downstream.	Erosion Control/ Conveyance Maintenance	1/4 AC Debris Removal, 1000 SF Rip Rap	Erosion control and maintenance is needed at this site. Remove one quarter acre of debris. Place 1,000 square feet of rip rap for channel stabilization for a distance of 50 feet upstream and 50 feet downstream of culvert.	\$143,000
11	ME-125	RT 4	NO Merizo Catholic Cemetery	136	Highway	N/A	Yes	Low	Low	Low	N/A	Coastal	No	Low	North of Merizo Catholic cemetary, there is a 36" RCP cross culvert runs under Rt4. The upstream end of the cross culvert has a catch basin that needs an apron and trash rack, the downstream end couldn't be located (it is possibly covered with sediment).	Storm Drain Improvement/ Conveyance Maintenance	1000 SF Rip Rap, 1/4 AC Debris Removal, 1 Apron	To prevent further erosion, maintenance including 1/4 acre of debris and sediment removal and erosion control including 1,000 square feet of rip rap channel stabilization for a distance of 50 feet downstream of the culvert is required. Add apron and trash rack to existing catch basin at the site.	\$2,100
11	ME-130	RT 4	Ajayan river	136	Highway	N/A	Yes	Low	Low	N/A	Low	Coastal	No	Low	Bridge along Rt4 over Ajayan river. Approach slabs are been undermined, need to stabilize roadway embankment with riprap.	Erosion Control/ Conveyance Maintenance	1000 SF Rip Rap, 1/4 AC Debris Removal	To prevent further undermining of the approach slabs, maintenance consisting of a quarter acre of debris removal along with installation of 1,000 square feet rip rap channel stabilization is recommended.	\$143,000
13	ME-126	RT 4	Pigua river	135	Highway	N/A	Yes	Low	Medium	Medium	Low	Coastal	No	Medium	A 6'x12' RCB under Rt4 routes Pigua River. This cross culvert RCB needs to be widenen and debris/vegetation removal and embankment stabilization(riprap or gabions) is needed on both upstream and downstream channels.	Conveyance Maintenance/ Conveyance Improvement/ Erosion Control	100 CY Cut; 100 SF Rip Rap; 800 SF Gabions; 100'x6'x12' RCB (Added Barrel)	The cross culvert at this site needs to be widened, and embankment stabilization is needed upstream and downstream. Recommended improvements include 100 cubic yard of excavation, placement of 100 square feet of rip rap stabilization along the base (10 feet upstream and 10 feet downstream of the culvert), 800 square feet of gabions placed along the embankments (400 sq ft upstream and 400 sq ft downstream of culvert), and placement of a 100'x6'x12' RCB.	\$543,000
14	ME-101	RT 4	Asmaile Creek	132	Highway	N/A	Yes	Low	Medium	N/A	Medium	Coastal	No	Medium	Three cross culverts under Rt4 route Asmaile Creek to Ajayan Bay. 2-36" RCP and 1-24" cross culverts with straight headwalls. Both upstream and downstream need debris/vegetation removal, dredging of channel base and embankment stabilization with riprap for about 100' upstream and downstream.	Erosion Control/ Conveyance Maintenance	1/2 AC Debris Removal, 2000 SF Rip Rap	Erosion control and maintenance is needed at this site. Remove one half acre of debris. Place 2,000 square feet of rip rap for channel stabilization for a distance of 100 feet upstream and 100 feet downstream of culvert.	\$285,000
14	ME-108	RT 4	SO Suyafe River	132	Highway	N/A	Yes	N/A	Medium	N/A	Medium	Coastal	No	Low	Un-named tributary at this location. Standing water observed on the upstream side. Downstream side needs bank stabilization along the culvert and roadway. Along Route 4 there are 4 cross culverts with un-named tributaries that need bank stabilization on the upstream and downstream sides.	Erosion Control/ Conveyance Maintenance	1/2 AC Debris Removal, 2000 SF Rip Rap	Erosion control and maintenance is needed at this site. Remove one half acre of debris and place 250 square feet rip rap for channel stabilization for a distance of 25 feet upstream and 25 feet downstream of 4 culverts (2,000 square feet total).	\$145,000
14	ME-112	RT 4	SO Juan Babauta St	132	Highway	N/A	Yes	N/A	Medium	N/A	Medium	Coastal	No	Low	A 6'x4' RCB cross culvert under Rt4, just south of Juan Babauta St. The RCB is in good condition, there is erosion around the upstream headwall. Need to extend headwall (or add rip rap) upstream to include a 36" RCP that is discharging to the side of the headwall, and also need to add riprap for erosion control.	Erosion Control/ Conveyance Maintenance	1/4 AC Debris Removal; 1000 SF Rip Rap	Erosion control and maintenance is needed at this site. Remove one quarter acre of debris and place 1,000 square feet of rip rap for channel stabilization for a distance of 50 feet upstream of existing culvert and around 36" RCP culvert outlet located immediately upstream of cross culvert.	\$143,000
14	ME-113	RT 4	Juan Babauta St	132	Highway	N/A	Yes	N/A	Medium	N/A	Medium	Coastal	No	Low	Double 6'x3' RCB cross culvert. Upstream three grated inlets discharge to RCB, these inlets are adjacent to a home. There is also a lateral cross culvert discharging to RCB from the north. Downstream channel needs debris/trash/vegetation removal and embankment stabilization(riprap).	Erosion Control/ Conveyance Maintenance	1/4 AC Debris Removal; 1000 SF Rip Rap	Erosion control and maintenance is needed at this site. Remove one quarter acre of debris and place 1,000 square feet of rip rap for channel stabilization for a distance of 50 feet downstream of existing culvert.	\$143,000



Site Rank	Site ID	Loc A	Loc B	Site Score	Type of Roadway	No. of Affected Properties	Within Flood Zone A	Public Safety Threat	Maintenance	Flooding Severity	Erosion Severity	Env Water Impact	ROW Needed	COST	Site Assessment	Mitigation Type	Mitigation Effort	Proposed Improvements	Cost
14	ME-115	RT 4	North of Manell Channel	132	Highway	N/A	Yes	N/A	Medium	N/A	Medium	Coastal	No	Low	North of Manell Channel along Rt4 three existing 5'x3' RCB cross culverts need improvements on the upstream and downstream channels. Need debris removal and embankment stabilization for about 20' upstream and downstream.	Erosion Control/Conveyance Maintenance	1/4 AC Debris Removal, 1000 SF Rip Rap	Embankment stabilization and maintenance are needed at this site. Remove one quarter acre of debris and place 330 square feet of rip rap for a distance of approximately 20' both upstream and downstream of each culvert (totaling 2000 sq ft total for 3 culverts).	\$11,000
14	ME-116	RT 4	Achang River	132	Highway	N/A	Yes	N/A	Medium	N/A	Medium	Coastal	No	Low	6'x3' RCB cross culvert under Rt4 carries Achang river flow to Achang Bay. Upstream and downstream need sediment and debris removal.	Erosion Control/Conveyance Maintenance	1/4 AC Debris Removal; 1000 SF Rip Rap	Erosion control and maintenance is needed at this site. Remove one quarter acre of debris. Place 1,000 square feet of rip rap for channel stabilization for a distance of 25 feet upstream and 25 feet downstream of culvert.	\$16,000
14	ME-121	RT 4	NO Benny Espinoza Ave	132	Highway	N/A	No	Low	Medium	N/A	Medium	Coastal	No	Low	A 10'x5' RCB cross culvert under Rt4. This RCB needs sediment/debris/vegetation removal and embankment stabilization(riprap) both upstream and downstream. Along the downstream base also riprap need to be placed to stop the undermining of the RCB wingwalls.	Erosion Control/Conveyance Maintenance	1/4 AC Debris Removal, 1000 SF Rip Rap	To prevent further erosion, maintenance including 1/4 acre of debris removal and erosion control including 1,000 square feet of rip rap channel stabilization for a distance of 50 feet upstream and 50 feet downstream of the culvert is required.	\$143,000
14	ME-122	RT 4	Chalan Joseph A Cruz	132	Highway	N/A	Yes	N/A	Medium	N/A	Medium	Coastal	No	Low	10'x5' RCB cross culvert under Rt4, just south of Chalan Joseph A. Cruz. This RCB routes runoff from a channel along the south side of Chalan Joseph A. Cruz. The RCB is in good condition, upstream channel needs debris/sediment removal and embankment stabilization.	Erosion Control/Conveyance Maintenance	1/4 AC Debris Removal, 1000 SF Rip Rap	Erosion control and maintenance is needed at this site. Remove one quarter acre of debris and place 1,000 square feet of rip rap for channel stabilization for a distance of 50 feet upstream of existing culvert.	\$143,000
22	ME-117	RT 4	NO Geus river	129	Highway	N/A	Yes	N/A	Medium	N/A	Low	Coastal	No	Low	A double 24" RCP cross culvert under Rt4 just south of Geus river. Upstream channel is in good condition except for vegetation clearing, downstream channel needs debris/sediment removal and embankment stabilization.	Erosion Control/Conveyance Maintenance	1/4 AC Debris Removal, 1000 SF Rip Rap	Erosion control and maintenance is needed at this site. Remove one quarter acre of debris and place 1,000 square feet of rip rap for channel stabilization for a distance of 50 feet downstream of existing culvert.	\$143,000
22	ME-120	RT 4	Benny Espinoza Ave	129	Highway	N/A	Yes	N/A	Medium	N/A	Low	Coastal	No	Low	A concrete lined channel parallel to Rt4 needs sediment removal. It discharges to the 3-36" RCP cross culverts.	Conveyance Maintenance	1/4 AC Debris Removal	Maintenance is needed at this site. Remove one quarter acre of debris and sediment from channel.	\$1,940
22	ME-124	RT 4	SO Merizo Catholic Cemetery	129	Highway	1	No	Low	Medium	Low	Medium	Coastal	No	Medium	A mixed of cross culverts cross Rt4 south of Merizo Catholic Cementary. The upstream side consits of 4-36" RCP and 4-24" RCP cross culverts, the 4-24" cross culverts sit on top of the 4-36" cross culverts. The upstream side is a RCB cross culvert. This system should be replaced with a 12'x6' RCB cross culvert with wingwalls on both ends. The upstream and downstream channels need debris/sediment/vegetation removal, and embankment stabilization(riprap) to stop the undermining of Rt4.	Erosion Control/Conveyance Improvement	100'x12'x6' RCB, 2 headwalls/wingwalls, 1000 SF Rip Rap	To stop the undermining of Route 4, the placement of approximately 100 linear feet of 12'x6' RCB, with two headwall/wingwall structures (one upstream and one downstream), and 1,000 square feet of channel stabilization are required.	\$677,000
25	ME-111	Emma Reyes St		123	Collector	1	Yes	Medium	Medium	High	N/A	Coastal	Yes	Low	Home 100' away from Rt4 floods. The Suyaje river floods property, need to add a berm to raise the Suyaje river embankment and prevent flooding of property.	Conveyance Maintenance/Conveyance Improvement	1/4 AC Debris Removal; 1000 SF Rip Rap; 3000 CF Fill	To minimize flooding of the adjacent home, a 1.5-ft high berm (5 ft wide) is recommended along both embankments of the river on the upstream side of the culvert for a distance of approximately 200 feet. Remove one quarter acre of debris. Place 1,000 square feet of rip rap along inner side of berm and 3,000 cubic feet of fill.	\$144,000
26	ME-104	RT 4	SO Sumay river	119	Highway	N/A	Yes	Medium	Medium	Low	High	Coastal	Yes	Medium	South from Sumay river the roadway has eroded next to the shoreline, it needs shoreline protection for about 500' from Sumay river.	Coastal Protection	1/2 AC Debris Removal; 5000 SF Rip Rap	To prevent further shoreline erosion as a result of high tides, maintenance including 1/2 acre of debris removal followed by installation of 5,000 square feet of rip rap coastal stabilization (approximately 10-ft in width along the shoreline) from Sumay River to 500 feet south of the river is recommended.	\$707,000
26	ME-107	RT 4	NO Sumay river	119	Highway	N/A	Yes	Medium	Medium	Low	High	Coastal	Yes	Medium	North of Sumay river along the shoreline Rt4 needs erosion stabilization to prevent erosion during high tides for sand to cross roadway.	Coastal Protection	1/2 AC Debris Removal; 5000 SF Rip Rap	To prevent further shoreline erosion as a result of high tides, maintenance including 1/2 acre of debris removal followed by installation of 5,000 square feet of rip rap coastal stabilization (approximately 10-ft in width along the shoreline) from Sumay River to 500 feet north of the river is recommended.	\$707,000
26	ME-118	RT 4	Geus river	119	Highway	N/A	Yes	N/A	Medium	N/A	Low	Coastal	No	Medium	A 4 cell 12'x8' RCB under Rt4 carries Geus river flow. Needs debris/sediment/vegetation removal and embankment stabilization both upstream and downstream.	Erosion Control/Conveyance Maintenance	1/2 AC Debris Removal; 2,000 SF Rip Rap	Erosion control and maintenance is needed at this site. Remove one half acre of debris. Place 2,000 square feet of rip rap for channel stabilization for a distance of 50 feet upstream and 50 feet downstream of culvert.	\$285,000
TOTAL																			\$13,168,000

Guam Stormwater Drainage Master Plan

Mongmong Village

Site Evaluations

Site Rank	Site ID	Loc A	Loc B	Site Score	Type of Roadway	No. of Affected Properties	Within Flood Zone A	Public Safety Threat	Maintenance	Flooding Severity	Erosion Severity	Env Water Impact	ROW Needed	COST	Site Assessment	Mitigation Type	Mitigation Effort	Proposed Improvements	Cost
1	MM-101	Sergeant Roy T. Damian (RT 33)	RT 8	162	Highway	4	No	Medium	High	Medium	N/A	Aquifer	No	High	Concentrated flow from Route 8 on and off ramps discharge to Rt33 at a location where the apartment complex at 105 Roy T. Damian is located. Building gets flooded from runoff. Need to add catch basins with a pipe outletting to the Hagatna river, which is located behind this apartment complex. Need to add underground infiltration chamber or media filter to system (assume underground infiltration chamber @ \$500,000)	Storm Drain Improvement/ Treatment BMP Improvements	2 Catch Basins; 200 LF 24" RCP; 1 Headwall/Wingwall;100 SF Rip Rap, Underground infiltration chamber	To prevent the continuation of flooding at 105 Roy T. Damian, improvements to the storm drain system need to be made to the Rte 8/ Rte 33 intersection. The proposed improvements are to add 2 catch basins connected by 200"x24" RCP, conveying flow from Rte-8 to the east side of Rte 33, across Rte 33 to the west side where it can outlet to an existing drainage flow path along the Agana River. In order to treat the runoff, it is recommended that an underground infiltration vault be constructed under Rte 33 to accommodate the water quality volume of the roadway runoff. It is apparent that sufficient right of way is unavailable for placement of a bioswale downstream of the proposed drainage network. The outlet of the drainage system will consist of a headwall/wingwall structure, leading flow to a 100 square foot rip rap energy dissipater.	\$1,082,000
TOTAL																			\$1,082,000

Guam Stormwater Drainage Master Plan

Piti Village  
Site Evaluations

Site Rank	Site ID	Loc A	Loc B	Site Score	Type of Roadway	No. of Affected Properties	Within Flood Zone A	Public Safety Threat	Maintenance	Flooding Severity	Erosion Severity	Env Water Impact	ROW Needed	COST	Site Assessment	Mitigation Type	Mitigation Effort	DESCRIPTION 4 Photos In Report	Cost
1	PI-107	Chalan Soling	RT 1	174	Highway	5	Yes	Medium	Medium	Medium	Medium	Coastal	No	Low	A concrete/rock channel along Chalan Soling discharges into a triple cross culverts 18" 24" which runs under Rt1 and discharges to the Tepungan Beach. The outlet at the beach is covered with sediment. These cross-culverts should be replaced with a RCB with headwall and wing walls at both upstream and downstream, and riprap at the downstream end to prevent erosion. Neighboring homes get flooded especially during high tides.	Conveyance Maintenance/ Conveyance Improvement	100'x3'x3' RCB; 2 Headwalls/Wingwalls; 200 SF Rip Rap; 1/4 AC Debris Removal	In order to provide sufficient conveyance capacity, the existing culvert should be replaced with 100 linear feet of 3'x3' RCB equipped with headwall/wingwall structures on the upstream and downstream sides of the culvert. To prevent further erosion, maintenance including 1/4 acre of debris removal and erosion control including a 200 sq ft energy dissipater located at the downstream side of the culvert is recommended.	\$129,000
2	PI-103	Mary Pelen	J.M. Tuncap St	167	Collector	5	Yes	Medium	Medium	Medium	Medium	Coastal	No	Low	This area flows to the 2-36" cross culverts at Rt1. A 24" RCP cross culverts carries from from the area to the 2-36" RCP cross culverts. Homes have encroached into the earthen swales. Need to improve the drainage system in order to prevent the flooding of homes, also this area is in the flooding zone. Need to clear earthen channel of debris and vegetation and replace the 24" RCP cross culvert with a double 36" cross culverts with headwalls on both ends.	Conveyance Maintenance/ Conveyance Improvement	100'x2-36" RCP; 2 Headwalls/Wingwalls; 1/4 AC Debris Removal; 200 SF Rip Rap	In order to provide sufficient conveyance capacity, the existing 24" culvert should be replaced with 100 linear feet of double 36" RCP culvert with headwall/wingwall structures on the upstream and downstream sides of the culvert. To prevent further erosion, maintenance including 1/4 acre of debris removal and erosion control including a 200 sq ft energy dissipater located at the downstream side of the culvert is recommended.	\$186,000
3	PI-108	RT 1	Atantano River	158	Highway	N/A	Yes	Medium	Medium	Medium	Medium	Coastal	No	Low	Bridge along Rt1 over Atantano river. Approach slabs are sinking, there is erosion at approach slabs, and parts of wingwalls missing. Upstream of channel there is significant erosion along embankment. Need to add erosion control(riprap) along upstream embankment and wingwalls.	Erosion Control/ Conveyance Maintenance	1/4 AC Debris Removal, 1000 SF Rip Rap	To prevent further erosion, maintenance including 1/4 acre of debris removal and erosion control including 1,000 square feet of rip rap channel stabilization for a distance of 50 feet upstream of the bridge is required.	\$143,000
4	PI-111	RT 6	Assumption Drive	155	Highway	N/A	Yes	Medium	Low	Medium	Medium	Coastal	No	Low	At the intersection of Rt6 and Assumption Drive there is a 18" cross culvert that runs parallel to Rt6 under Assumption Drive. This cross culvert carries flows from Assumption Drive and from Rt6. This culvert should be replaced with a 2'x3' minimum RCB to handle the flow. The runoff from the culvert and a swale from Assumption Drive are collected by a double 18" cross culverts at the interchange of Rt6 and Rt1(northeast corner), the entrance has a straight headwall it needs wingwalls added and debris	Conveyance Maintenance/ Conveyance Improvement	100'x24" RCP; 2 Headwalls/Wingwalls; 1/4 AC Riprap; 200 SF Debris Removal	In order to provide sufficient conveyance capacity, the existing culvert should be replaced with 100 linear feet of 24" RCP equipped with headwall/wingwall structures on the upstream and downstream sides of the culvert. To prevent further erosion, maintenance including 1/4 acre of debris removal and erosion control including 1,000 square feet of rip rap channel stabilization for a distance of 25 feet upstream and 25 feet downstream of the culvert is required.	\$158,000
4	PI-102	RT 1	Santos Memorial Park	155	Highway	N/A	Yes	Medium	Medium	Medium	Low	Coastal	No	Low	A double 36" cross culverts runs under Route 1 and outlets on the north side of Pedro Santos Park. These culverts are under sized and there is significant sediment blocking the downstream end, they carry runoff from the south side of Route 1 from Mary Pling St. This double cross culvert should be replaced with a RCB with wingwalls, downstream debris and sediment should be removed also.	Erosion Control/ Conveyance Maintenance/ Conveyance Improvement	200'x3'x5'RCB, 2 headwalls/windwalls, 1/4 AC debris removal, 1000SF rip rap	In order to provide sufficient conveyance capacity, the existing culvert should be replaced with 200 linear feet of a 3'x5' RCB equipped with headwall/wingwall structures on the upstream and downstream sides of the culvert. To prevent further erosion, maintenance including 1/4 acre of debris removal and erosion control including 1,000 square feet of rip rap channel stabilization for a distance of 25 feet upstream and 25 feet downstream of the culvert is required.	\$394,000
4	PI-112	RT 1	Masso River	155	Highway	N/A	Yes	Medium	Medium	Low	Medium	Coastal	No	Low	Bridge along Rt1 over Masso River. Significant erosion on upstream river embankment, need to add riprap to stabilize area. There is a earthen graded ditch that enters the river on the north east side of the bridge, there is a lot of debris and also erosion undermining the wingwall. Need to clean the debris and line the channel with riprap to stop the undermining of wingwalls.	Erosion Control/ Conveyance Maintenance	1,000 SF Rip Rap; 1/4 AC Debris Removal	To prevent further erosion, maintenance including 1/4 acre of debris removal and erosion control including 1,000 square feet of rip rap channel stabilization for a distance of 25 feet upstream and 25 feet downstream of the bridge is required.	\$143,000
7	PI-109	RT 1	Sasa River	145	Highway	N/A	Yes	Low	Medium	Low	Medium	Coastal	No	Low	Bridge along Rt1 over Sasa river. There is undermining of approach slabs and under a water line that runs parallel to the bridge on the downstream side. Need to incorporate wingwalls to bridge on the downstream side to stop the undermining of road and erosion.	Erosion Control/ Conveyance Maintenance	1,000 SF Rip Rap; 1/4 AC Debris Removal	To prevent further erosion, maintenance including 1/4 acre of debris removal and erosion control including 1,000 square feet of rip rap channel stabilization for a distance of 25 feet upstream and 25 feet downstream of the bridge is required.	\$143,000
8	PI-116	RT 1	Tepungan Beach Park	135	Highway	N/A	Yes	N/A	Medium	Low	Medium	Coastal	No	Low	A double 36" Cross culvert runs under Rt1 and discharge to the Tepungan Beach Park, just south from the Tepungan Beach Parking lot. The two pipes are covered with sand, one is about 2/3 covered and the other close to 100%. The sand needs to be removed and the area graded so flow can continue to the beach.	Conveyance Maintenance/ Conveyance Improvement	100'x2-36" RCP; 2 Headwalls/Wingwalls; 1/4 AC Debris Removal; 200 SF Rip Rap	Maintenance and improvements need to be made to the existing drainage conveyance system to allow for the flow to be adequately conveyed to the shore. Maintenance including one quarter acre of debris and sediment removal is required. Replacement of the double 36-inch pipes under the parking lot may be required (approximately 100 linear feet of 2 - 36" RCP) and upstream and downstream headwall/wingwall structures with a 200 square foot rip rap outlet energy dissipater is recommended.	\$186,000
8	PI-106	Assumpti on Drive	Masso River	135	Collector	N/A	Yes	Low	Medium	Low	Low	Coastal	No	Low	Masso river bridge along Assumption drive. The river overtops and it has been undermining the approach slabs - need to clear all the overgrown vegetation upstream and downstream of the bridge to prevent flooding of bridge. The street pavement at the approach slabs needs to be fixed.	Erosion Control/ Conveyance Maintenance	1,000 SF Rip Rap; 1/4 AC Debris Removal	To prevent further erosion, maintenance including 1/4 acre of debris removal and erosion control including 1,000 square feet of rip rap channel stabilization for a distance of 25 feet upstream and 25 feet downstream of the bridge is required.	\$143,000
10	PI-101	RT 1	Masso River to 1000' North	133	Highway	N/A	Yes	High	Low	N/A	High	Coastal	Yes	Low	There is significant coastline erosion, if not taken care of will undermine Route 1. Need to add riprap all along the coastline.	Coastal Protection	1 AC Debris Removal; 10,000 SF Rip Rap; Headwall/Wingwall	To prevent further shoreline erosion, maintenance including 1 acre of debris removal and placement of 10,000 square feet of rip rap coastal stabilization (approximately 10-ft in width along the shoreline) from Masso River to 1000 feet north of the river is recommended.	\$1,430,000
11	PI-113	A Quanga St		129	Collector	N/A	Yes	N/A	Medium	N/A	High	Coastal	No	Low	There is a cross culvert under this street that couldn't be located, both sides of the road are heavily vegetated with some erosion evident.	Erosion Control/ Conveyance Maintenance	1/4 AC Debris Removal, 1000 SF Rip Rap	To prevent further erosion, maintenance including 1/4 acre of debris removal and erosion control including 1,000 square feet of rip rap stabilization for a distance of 25 feet upstream and 25 feet downstream of the culvert is recommended.	\$143,000
11	PI-115	RT 1	Taguag River	129	Highway	N/A	Yes	N/A	Medium	N/A	Low	Coastal	No	Low	Cross culvert RCB under Rt1, this is possibly the Taguag river. RCB in good shape, downstream channel needs to remove a palm tree that is growing on the side of the concrete/rock embankment and repair the embankment.	Erosion Control/ Conveyance Maintenance	1/4 AC Debris Removal, 1000 SF Rip Rap	To prevent further erosion, maintenance including 1/4 acre of debris removal and erosion control including 1,000 square feet of rip rap stabilization for a distance of 25 feet upstream and 25 feet downstream of the culvert is recommended.	\$143,000
13	PI-118	RT 11	Commercial Port	126	Highway	N/A	Yes	N/A	Low	N/A	Low	Coastal	No	Low	Existing catch basin next to Rt11, it discharges directly to the beach. There is a concern of oil spills from trucks entering and leaving the commercial port. Add a grassed swale to hold any spills.	Treatment BMP Improvement	200' Bioswale, 100 SF Apron, 1 Catch Basin	In order to mitigate water quality concerns along the road, 2-100 linear foot bioswales are proposed for conveyance of runoff along the west side of the road to a grated inlet with a 100 square foot apron located at the low point of the road. The bioswales will be located on both sides of the inlet.	\$37,900
17	PI-110	RT 6	Masso River	102	Highway	N/A	Yes	Low	Medium	Medium	N/A	Surface	No	Low	Where Masso river crosses Rt6 there are signs of flooding of Rt6. River was not visible.	Erosion Control/ Conveyance Maintenance	1/4 AC Debris Removal, 1000 SF Rip Rap	To prevent further erosion, maintenance including 1/4 acre of debris removal and erosion control including 1,000 square feet of rip rap channel stabilization for a distance of 25 feet upstream and 25 feet downstream of the bridge is required.	\$143,000
14	PI-104	A Quenga St	Assumption Drive	122	Collector	N/A	Yes	N/A	Medium	N/A	Low	Coastal	No	Low	This area flows to the 2-36" cross culverts at Rt1. There is a double 36" RCP cross culvert that crosses under A Quenga St, upstream there is an earthen channel and downstream an concrete lined channel, both need debris and vegetation removal with slope stabilization at earthen channel.	Erosion Control/ Conveyance Maintenance	1/4 AC Debris Removal, 1000 SF Rip Rap	To prevent further erosion, maintenance including 1/4 acre of debris removal and erosion control including 1,000 square feet of rip rap stabilization for a distance of 25 feet upstream and 25 feet downstream of the culvert is recommended.	\$143,000
14	PI-105	Assumpti on Drive		122	Collector	N/A	Yes	N/A	Medium	Low	N/A	Coastal	No	Low	Cross culvert under Assumption Drive discharges to a tributary to Masso River. Need to clear overgrown vegetation at the downstream end and provide outlet energy dissipation to prevent flooding.	Erosion Control/ Conveyance Maintenance	1/4 AC Debris Removal, 1000 SF Rip Rap	To prevent further erosion, maintenance including 1/4 acre of debris removal and erosion control including 1,000 square feet of rip rap stabilization for a distance of 25 feet upstream and 25 feet downstream of the culvert is recommended.	\$143,000

Site Rank	Site ID	Loc A	Loc B	Site Score	Type of Roadway	No. of Affected Properties	Within Flood Zone A	Public Safety Threat	Maintenanc e	Flooding Severity	Erosion Severity	Env Water Impact	ROW Needed	COST	Site Assessment	Mitigation Type	Mitigation Effort	DESCRIPTION 4 Photos In Report	Cost
16	PI-119	RT 1	Polaris Point	120	Highway	N/A	Yes	High	High	High	High	Coastal	Yes	Very High	Raise Rt1 over Sasa, Laguas, Agueda and Atantano River flood plains by 1' for Zone X areas and by 2' for Zone A areas. Place grass strips along edges of pavement with gabion walls along raised portions of roadway. Add rip rap stabilization 50' upstream and downstream of each crossing. Place media filters at each side of 4 bridges for on-site drainage system. Add storm drain network (22 catch basins, 6500' of 24" storm drain to media filters).	Erosion Control/ Storm Drain Improvements/ Conveyance Improvements/ Treatment Improvements	6500'x 24" RCP; 22 catch basins, 8 bioswales; Raise 13,000 ft of roadway by 1 to 2 feet; 1200 CY rip rap; 11,000 CY Gabions; 30,000 SY Pavement	Raise Rt1 over Sasa, Laguas, Agueda and Atantano River flood plains for a total distance of 13,000 feet (raise 1 ft for a distance of 4000' at Sasa River, raise 2' for a distance of 4000' at Atantano River and raise 2' for a distance of 5000' at Aguada and Laguas Rivers). Place gabions along the edge of right-of-way where necessary to raise roadway elevation (estimated 13,000 CY). Replace an estimated 30,000 SY of pavement along entire length. Add rip rap stabilization of channels for a distance of 50' upstream and downstream of each crossing (estimated 1200 CY of rip rap). Construct storm drain network along raised portion of roadway (estimated 22 catch basins and 6500' of 24" RCP). Where roadway flow is not concentrated, place biostrips along edges of pavement for treatment. Where flow enters storm drain system, add media filters at outlets to treat runoff prior to outleting into offsite waterways (estimated 8 media filters). Bioswales may be an option instead of media filters if right of way is available. Cost estimate assumes media filters.	\$32,300,000
18	PI-114	J.C. Santos	J.M. Tuncap St	89	Collector	1	Yes	N/A	Medium	Low	Low	Surface	No	Low	A graded swale runs along J.C. Santos and discharges to a 24" metal cross culvert that runs under J.M. Tuncap St and discharges at peling St. A house extended its patio into the graded swale, and the cross culvert has about 1/3 of sediment and debris. Cross culvert should be increased to a 36" RCP and headwall added, and the house patio taken out of the graded swale.	Erosion Control/ Conveyance Maintenance/ Conveyance Improvement	100'x36" RCP; 1,000 SF Rip Rap; 1,000 SF Debris Removal; 2 Headwalls/Wingwalls	In order to provide sufficient conveyance capacity, the existing 24" culvert should be replaced with 100 linear feet of 36" RCP culvert with headwall/wingwall structures on the upstream and downstream sides of the culvert. To prevent further erosion, maintenance including 1/4 acre of debris/ sediment removal (and removal of the patio in the flow path) along with erosion control including 1000 sq ft of rip rap channel stabilization placed 50 feet upstream and 50 feet downstream of the culvert is recommended.	\$507,000
TOTAL																			\$36,614,900

Guam Stormwater Drainage Master Plan

Santa Rita Village  
Site Evaluations

Site Rank	Site ID	Loc A	Loc B	Site Score	Type of Roadway	No. of Affected Properties	Within Flood Zone A	Public Safety Threat	Maintenace	Flooding Severity	Erosion Severity	Env Water Impact	ROW Needed	COST	Site Assessment	Mitigation Type	Mitigation Effort	Proposed Improvements	Cost
2	SR-109	RT 17	Aplacho River	126	Highway	N/A	Yes	High	Low	Low	High	Surface	No	Low	Bridge along Rt17 over Aplacho river. There is undermining of approach slabs and ponding, also embankment erosion. Need to add overside drains at all four corners of bridge to prevent ponding and embankment stabilization both upstream and downstream(riprap), along with debris and vegetation removal.	Improvement/ Erosion Control/ Conveyance Maintenance	2 overside drains, 1000 SF rip rap, 1/4 AC debris removal	To prevent further undermining of approach slabs and ponding, placement of 2 overside drains is recommended along with one quarter acre of debris removal upstream and downstream of the bridge and 1,000 square feet of rip rap channel stabilization placed a distance of 50 feet upstream and downstream of the bridge.	\$146,000
1	SR-107	Pale Ferdinan Way (RT 12A)	High School	156	Highway	1	No	Low	Medium	Medium	N/A	Aquifer	No	Low	An onsite drainage system within the school discharges to a dry well that is not handling all the runoff and excess runoff flows to football field. The drainage system consists of a 24" RCP cross culvert that runs under a driveway, then outlets to a concrete lined channel which discharges to the dry well at the southwest corner of the highschool. The solution is to replace the concrete channel to a grass swale and outlet it to a new culvert connecting to the City system along Pale Ferdinan Way.	Conveyance Maintenance/ Conveyance Improvement	100'xdouble 5'x3.5' RCB (per FCD); 2 Headwalls/Wingwalls; 1/4 AC Debris Removal; 200 SF Rip Rap	Recommend maintenance at the site including one quarter acre of debris removal, placement of a headwall/wingwall structure with a 100 sq ft rip rap energy dissipater located at the existing 24" RCP outlet, replacement of the existing concrete channel with a swale, placement of a 100-sq ft energy dissipater at the downstream end of the swale connecting to a new double 5'x3.5' RCB approximately 100' in length (sized per the Flood Control Document) and equipped with a headwall/wingwall structure. The new culvert will connect to the City system in Pale Ferdinan Way.	\$191,000
3	SR-105	Namo Falls Park	Obispo Olano(RT 12)	117	Collector	4	No	High	Medium	Medium	Medium	Surface	No	Medium	A 36" RCP cross culvert under Namu Falls Rd carries flow from a rock/concrete lined channel upstream which probably carries flow from Rt12 upstream. At this location four homes get flooded. This 36" RCP cross culvert is not sufficient for all the runoff that is routed through the rock/concrete channel - it needs to be upsized to a double 36" RCP cross culvert with headwall upstream and downstream. Also the rock concrete channel sides should be raised, channel embankments upstream and downstream need to be stabilized with riprap, and the road should have curb or dike and overside drains added. There is also another low point along Namu Falls that needs a catch basin and cross culvert added.	Erosion Control/ Conveyance Maintenance	100'x36" RCP; 2 Headwalls/Wingwalls; 1/4 AC Debris Removal; 3 Catch Basins; 100'x24" RCP; 1,000 SF Rip Rap	Recommend placement of 100 linear feet of 36" RCP adjacent to existing cross-culvert in order to improve conveyance capacity across roadway at this location. The new cross-culvert should be equipped with new headwall/wingwall structures upstream and downstream of the culvert. Namu Falls Road should also have a storm drain conveyance system consisting of 3 grated catch basins connecting to 100 linear feet of 24" RCP that will connect to the cross-culvert in Namu Falls Road. Channel stabilization of approximately 500 sq ft of rip rap is recommended upstream and downstream of the culvert crossing.	\$407,000
4	SR-108	Sumay Memorial St (RT 12A)		112	Highway	N/A	No	High	Medium	High	Medium	Surface	No	Medium	An existing 24" RCP cross culvert runs at an angle under Sumay Memorial St. This cross culvert is broken and is causing the roadway to collapse, also due to the alignment of the culvert the upstream headwall does not seem to be capturing all the runoff and the downstream end is covered with excessive debris and trash. Cross culvert should be replaced with a double 36" RCP cross culvert and aligned perpendicular to road and add a new headwalls upstream and downstream also with embankment stabilization both upstream and downstream.	Erosion Control/ Conveyance Maintenance/ Conveyance Improvement	100'x36" RCP; 1,000 SF Rip Rap; 1,000 SF Debris Removal; 2 Headwalls/Wingwalls	The cross culvert at this site needs to be replaced with 100 linear feet of 36" RCP, a headwall/wingwall structure with 500 sq ft rip rap stabilization (approximately 25 feet in length) upstream and downstream of the culvert and maintenance including a quarter acre of debris removal.	\$298,000
5	SR-102	Obispo Olano (RT 12)	Pale Medina St	102	Private	N/A	No	High	Medium	N/A	Medium	Surface	No	Low	Adjacent to 746 Obispo Olano, a new drainage structure and a lined concrete ditch is under construction to route runoff from Pale Medina St. to an existing RCB cross culvert under Obispo Olano. This is a 6'x3' RCB which outlets on the north side of Obispo Olano. Runoff on the downstream end has eroded the natural ground and now there is a 20' drop from the street down to the bottom of the channel. This area needs to be stabilized with riprap or gabions and on top of the box, a fence should be built to protect people from falling into the channel.	Erosion Control/ Conveyance Maintenance	20'x100' Gabion Wall; 1000 SF Rip Rap; 1/4 AC Debris Removal	Recommend placement of 20' high gabion walls on each side of the culvert outlet for a distance of 50 feet downstream along with 1000 cubic feet of rip rap placed at the channel bottom for the same distance for erosion control at the site. One quarter acre of debris removal is also needed at this site.	\$166,000
6	SR-120	Obispo Olano (RT 12)	Namo Falls Park	95	Highway	N/A	No	Medium	Medium	Low	Medium	Surface	No	Medium	Along Rt12 at a curve just north of Namu Falls Park the roadway is being undermined. Need to stabilize roadway embankment with riprap and need to add ac overside drains.	Storm Drain Improvement/ Storm Drain	1 AC Spillway; 2,000 SF Rip Rap; 1/4 AC Debris Removal	Recommend placement of an AC Spillway along Rte 12 at this location and 2,000 square feet of rip rap stabilization for erosion control. Maintenance in the form of one quarter acre debris removal is also needed.	\$285,000
7	SR-106	Chalan Pale Duenas Haya	Sgt. Quenga St	92	Collector	N/A	No	Medium	Low	High	Medium	Surface	No	Medium	Existing 36" RCP cross culvert under Chalan Pale Duenas, street gets flooded and downstream embankment has been eroding road. Need to add another 36" RCP cross culvert and stabilize downstream embankment.	Erosion Control/ Conveyance Improvement	100 LF 3'x5' RCB; 1,000 SF Rip Rap; 2 Headwalls; 200 SF Rip Rap	The cross culvert at this site needs to be replaced with 100 linear feet of 5'x3' RCB and a headwall/wingwall structure with 100 sq ft rip rap stabilization upstream and downstream of the culvert.	\$284,000
8	SR-113	Felix T Dydasco Dr	RT 17	82	Collector	N/A	No	Medium	Low	Medium	N/A	Surface	No	Medium	Felix Dydasco Dr does not have any drainage conveyance system to outlet runoff properly and it ponds the street. Runoff from this street flows to Felix T. Pangelinan Dr. Need to add a cross gutter across street to prevent ponding, and to allow runoff flow downstream.	Storm Drain Improvement/ Conveyance Improvement	100'x6'x4' RCB (per FCD); 100' Conc. Ditch; 2 Headwalls/Wingwalls	Place a storm drain system along Felix Dydasco Dr consisting of 100' of concrete ditch, 100 linear feet of a 6'x4' RCB (per Flood Control Document) with a headwall/wingwall structure upstream and downstream of the culvert.	\$259,000
8	SR-103	Pale Ramon St		82	Collector	N/A	No	Medium	Medium	High	Low	Surface	No	High	A 2-36" cross culvert under Pale Ramon St carry the flow from Obispo Olano. These culverts should be replaced with a 8'x5' RCB, and upstream and downstream needs embankment stabilization (riprap or gabions for about 200') and debris/vegetation removal.	Erosion Control/ Conveyance Maintenance/ Conveyance Improvement	100'x8'x5' RCB; 2 Headwalls/Wingwalls; 4,000 CF Gabions; 4,000 SF Rip Rap; 1/4 AC SF Debris Removal; 1,000 SF Hydromulch w/BFM	The double 36" RCP cross culvert at this site needs to be replaced with 100 linear feet of 8'x5' RCB and a headwall/wingwall structure with 2000 sq ft rip rap stabilization along the channel bottom and 1000 sq ft gabion placement along the channel sides for a distance of 200 feet upstream and downstream of the culvert. One quarter acre of debris removal is also needed at this site for maintenance and approximately 1000 sq ft of hydromulch with bonded fiber matrix is recommended at the top of the channel.	\$1,010,000
8	SR-116	RT 12	Navy Base Entrance	82	Highway	N/A	No	N/A	Medium	Low	Low	Surface	No	Low	A trapezoidal concrete channel at the entrance of the navy base needs debris removal, couldn't locate outlet.	Storm Drain Improvement/ Conveyance	1/4 AC Debris Removal; Add 1 Catch Basin	A quarter acre of debris removal and the replacement of one catch basin is recommended at the end of the concrete trapezoidal ditch at this site. The system is assumed to connect to an existing storm drain system in the road.	\$7,890
8	SR-117	Juan P Sarmiento Dr	Pedro Roberto Dr (Rt12)	82	Collector	N/A	No	Low	Medium	Low	High	Surface	No	Medium	Two 48" RCP cross culverts run under Juan P. Sarmiento Dr. These two culverts are on top of each other there is significant embankment erosion both upstream and downstream. Replace cross culverts with a 8'x5' RCB cross culvert with headwall and wingwalls both upstream and downstream. Need also to clear debris and vegetation upstream and downstream.	Erosion Control/ Conveyance Maintenance/ Conveyance Improvement	100'x8'x5' RCB, 2 Headwalls/Wingwalls; 1000 SF Rip Rap; 1/4 AC Debris Removal;	The double 48" RCP cross culvert at this site needs to be replaced with 100 linear feet of 8'x5' RCB and a headwall/wingwall structure with 500 sq ft rip rap stabilization upstream and downstream of the culvert. One quarter acre of debris removal is also needed at this site.	\$467,000
12	SR-114	RT 17	Felix T Dydasco Dr	79	Highway	N/A	No	N/A	Low	Medium	N/A	Surface	No	Low	Runoff from Rt17 flows towards Felix T. Dydasco Dr. Need to add swales along Rt17 to keep runoff from entering Felix T. Dydasco Dr, and outlet the swales towards Felix T. Pangelinan Dr where the runoff can be routed.	Conveyance Maintenance/ Conveyance Improvement	1000 LF Ditch, 2 headwalls, 200 SF rip rap, 100 LF 36" RCP	Recommend grading a 1,000 linear foot ditch along Rte 17 to convey flow downstream of Felix T. Dydasco Drive toward Felix T. Pangelinan Dr. Recommend placing a 36" culvert under Felix T. Dydasco Drive to convey flow upstream of the road to the ditch downstream of the road. The culvert should include approximately 100'x36" RCP and headwalls with 100 sq ft rip rap stabilization placed upstream and downstream of the culvert.	\$174,000
12	SR-115	RT 12	Navy	79	Highway	N/A	No	N/A	Low	Low	Low	Surface	No	Low	Runoff from the Navy is being routed via cross culverts under Rt12. Need to add headwalls to these existing cross culverts, a connecting storm drain system and embankment stabilization upstream and downstream of these cross culverts.	Erosion Control/ Storm Drain Improvement	2 Headwalls/Wingwalls; 200 SF Rip Rap; 400 LF Ditch; 2 Catch Basins; 100 LF 24" RCP	Recommend adding headwall/wingwall structures with 100 sq ft rip rap energy dissipaters to the upstream and downstream ends of the existing cross culverts at Rte 12. A storm drain system connecting to these cross culverts is needed along Rte 12 consisting of a 200 linear foot ditch adjacent to both sides of the crowned road conveying flow to a catch basin located at the low point on both sides of the road. The catch basins will connected to a new 24" RCP in the road that will route flow to the cross culvert.	\$168,000
14	SR-110	RT 17		76	Highway	N/A	No	Low	Low	Low	N/A	Surface	No	Medium	All existing CMP cross culverts under Rt17 need to be replaced with RCP cross culverts.	Conveyance Improvement	500'x36" RCP; 10 Headwalls	An estimated 5 CMP cross-culverts along Rte 17 (North of Aplacho River) from Iseke Street to Bishop FC Flores Street within the Village of Santa Rita must be replaced with RCP. Each crossing will require the addition of headwalls upstream and downstream of the culverts and an estimated 100-ft of culvert. For cost estimating purposes, all cross-culverts are assumed to be 36-inch RCP (totaling 500 linear feet of 36" RCP).	\$693,000



Site Rank	Site ID	Loc A	Loc B	Site Score	Type of Roadway	No. of Affected Properties	Within Flood Zone A	Public Safety Threat	Maintenance	Flooding Severity	Erosion Severity	Env Water Impact	ROW Needed	COST	Site Assessment	Mitigation Type	Mitigation Effort	Proposed Improvements	Cost
15	SR-118	Vicente D. Lizama Dr	Pedro Roberto Dr (RT 12)	75	Collector	N/A	No	N/A	Medium	N/A	Medium	Surface	No	Low	Along the north side of Vicente D. Lizama Dr a series of 24" RCP cross culverts and swales route runoff towards a junction structure at Rt12. The upstream channel need debris removal and embankment stabilization, the receiving junction structure outlets to a channel that needs debris and vegetation removal and embankment stabilization.	Erosion Control/Conveyance Maintenance	1/4 AC Debris Removal; 1,000 SF Rip Rap; 2 Headwalls/Wingwalls	In order to provide sufficient erosion control, the channel located upstream of Route 12 (along the north side of Vicente D. Lizama Drive) should be stabilized with 500 sq ft of rip rap for a distance of approximately 25 feet and the channel located downstream of the structure should be stabilized for a distance of 25 feet with 500 sq ft of rip rap. A quarter acre of debris removal, and placement of two headwalls with wingwalls (one upstream of Rte 12 and one downstream of Rte 12) are also recommended.	\$177,000
16	SR-111	Vicente S Borja Dr	RT 17	72	Collector	N/A	No	N/A	Low	Medium	N/A	Surface	No	Low	An existing double 12" cross culvert routes flow under Vicente S. Borja Dr and discharges to an RCB that runs under a house, which outlets to Aplacho river. Upstream, a concrete ditch was enclosed and now is functioning as an RCB. The double 12" cross culverts should be replaced with a 4'x4' RCB and existing swales along the street need to be improved in order to function properly.	Storm Drain Improvement/Conveyance Improvement	200 LF Ditch; 100'x4'x4' RCB; 2 Headwalls; 200 SF Rip Rap	The dual 12" RCP cross culvert at this site needs to be replaced with 100 linear feet of 4'x4' RCB equipped with a headwall and 100 sq ft rip rap channel stabilization at the upstream and downstream ends.	\$165,000
16	SR-119	Pedro Roberto Dr (Rt12)	RT 17 & RT 5	72	Highway	N/A	No	N/A	Medium	N/A	Medium	Surface	No	Medium	A 36" CMP under Rt17 routes flow from an upstream channel along Pedro Roberto Dr and discharges to another channel downstream. This 36" CMP cross culvert needs to be replaced with a 3'x3' RCB along with the upstream headwall. Both upstream and downstream channels need debris and vegetation removal and embankment stabilization.	Erosion Control/Conveyance Maintenance/Conveyance Improvement	100'x3'x3' RCB; 2 Headwalls/Wingwalls; 1/4 AC Debris Removal; 1,000 SF Rip Rap	The 36" CMP cross culvert at this site needs to be replaced with 100 linear feet of 3'x3' RCB equipped with a headwall/wingwall structure and 500 sq ft rip rap channel stabilization at the upstream and downstream ends. One quarter acre of debris removal is also needed at this site.	\$242,000
18	SR-101	746 Obispo Olano (RT 12)	Pale Medina St	69	Private	1	No	Medium	Low	Medium	Medium	Surface	Yes	Low	Private property at 746 Obispo Olano has water seeping through the back hillside. This continuous runoff has been eroding property. Needs a concrete lined channel or a riprap channel to channelize runoff and stop the erosion. This is probably a water of the U.S. and will need EPA and DPW involvement. Uphill from this property is Santa Rita Spring, which is probably where this water is coming from.	Erosion Control/Conveyance Improvement	200' Conc. Trap Channel; 1000 SF Rip Rap	This property will require approximately 200 linear feet of concrete trapezoidal channel to convey flow from what appears to be overflow from a spring located at the back of the property to the front of the property along the edge of right of way. Approximately 1000 SF of rip rap stabilization is also needed at this site for erosion control.	\$142,000
19	SR-112	Felix T Pangelinan Dr	RT 17	53	Collector	2	No	Low	Low	Medium	Low	Surface	Yes	Medium	A 12" RCP cross culvert runs under Felix T Pangelinan Drive. The downstream used to be a 15' wide easement where the runoff will continue down to Vicente S. Borja Dr via a 36" RCP behind two properties. Two properties have encroached into the 15' easement - they have built two concrete block walls and now only about 1.5' is left to route runoff. Between the two retaining walls, a well defined concrete channel that can handle the runoff should be built.	Conveyance Improvement	100'x6'x4' RCB (per FCD); 500' Ditch; 2 Headwalls/Wingwalls	The 36" RCP cross culvert at this site needs to be replaced with 100 linear feet of 6'x4' RCB (sized in accordance with the Flood Control Document) equipped with a headwall/wingwall structure at the upstream and downstream ends. Recommend an 18" rectangular concrete ditch (estimated at 500 feet in length) be placed between the existing retaining wall structures that will convey the flow to the upstream side of the 6'x4' RCB.	\$219,000
TOTAL																			\$5,500,000

Guam Stormwater Drainage Master Plan

Sinajana Village

Site Evaluations

Site Rank	Site ID	Loc A	Loc B	Site Score	Type of Roadway	No. of Affected Properties	Within Flood Zone A	Public Safety Threat	Maintenance	Flooding Severity	Erosion Severity	Env Water Impact	ROW Needed	COST	Site Assessment	Mitigation Type	Mitigation Effort	Proposed Improvements	Cost
1	SV-102	RT 24A		180	Highway	1	No	High	Medium	N/A	High	Aquifer	No	Low	Street embankment on the east side needs stabilization, the slope is very steep and embankment has been eroding and may begin undermining roadway.	Erosion Control	1/4 AC Debris Removal; 500 SF Rip Rap	To prevent further erosion, a quarter acre of debris removal followed by placement along the road embankment of approximately 500 square feet of rip rap stabilization is needed.	\$72,300
2	SV-101	Chalan Gumayuus	Pipino Ct	163	Collector	1	No	Medium	Medium	N/A	High	Aquifer	No	Low	Infiltration basin where runoff entering the basin from the street has been eroding adjacent property. Need to stabilize basin embankment next to the private property with gabions.	Erosion Control/Treatment BMP Improvement	400 SF Gabions; 1/4 AC Debris Removal; 100 SF Rip Rap	To prevent further erosion of infiltration basin embankment and to the adjacent property at this site, a quarter acre of debris removal followed by placement of 400 SF of gabions along the infiltration basin embankment and placement of approximately 100 square feet of rip rap at the bottom of the gabions is recommended.	\$52,400
TOTAL																			\$125,000

Guam Stormwater Drainage Master Plan

Talofofo Village  
Site Evaluations

Site Rank	Site ID	Loc A	Loc B	Site Score	Type of Roadway	No. of Affected Properties	Within Flood Zone A	Public Safety Threat	Maintenance	Flooding Severity	Erosion Severity	Env Water Impact	ROW Needed	COST	Site Assessment	Mitigation Type	Mitigation Effort	Proposed Improvements	Cost
2	TA-108	David Gorton St	Jose P Cruz St	131	Collector	4	No	High	Medium	High	Medium	Surface	No	Low	A 36" RCP cross culvert runs under David Gorton St where a low point is located(south of Jose P. Cruz St). This is the lowest point of Talofofo village and most of the village runoff is routed to this low point. The cross culvert is clogged with debris and sediment. It floods about four properties.Need to upsize system to accommodate all runoff and clear upstream and downstream of debris and overgrown vegetation.	Conveyance Improvement/ Conveyance Maintenance/ Treatment BMP Improvement	100'x48" RCP; 2 Headwalls/Wingwalls; 200' Bioswale; 100 SF Rip Rap	To prevent further flooding of area properties it is necessary to upsize the current conveyance system. The 36" RCP culvert should be replaced with 100 linear foot of 48" RCP equipped with headwall/wingwall structures on the upstream and downstream side. Downstream, a 100 sq ft rip rap energy dissipater and 200-ft bioswale is recommended.	\$188,000
1	TA-102	Ignacio P Quitugua	Jose P Cruz St	142	Collector	N/A	No	Low	Medium	Low	N/A	Aquifer	No	Low	At low point of Ignacio P Quitugua St south of Jose P Cruz St the existing infiltration basin does not work. Need to clear infiltration basin of debris and overgrown vegetation in order to make it work. Also increase depth of basin to add more capacity.	Strom Drain Improvement/ Treatment BMP Maintenance	New 50'x200' Inf Basin (6' Deep); 500 LF Fence; AC Spillway	Existing infiltration basin is under capacity. Propose a new, deeper infiltration basin at the same site with a depth of 6 feet, width of 50 feet, and length of 200 feet with 500 linear feet of fencing. Also add an AC spillway to route street runoff into new infiltration basin at this site.	\$120,000
3	TA-113	RT 4	Pacifico Drive	127	Highway	2	No	Low	Low	Medium	N/A	Coastal	No	Medium	At the intersection of Rt4 and Pacifico Drive two properties gets flooded(Pacifico Drive #108 and #113). Need to add a catch basin at each corner of Pacifico Drive and connect them via a 24" RCP then route it via another 24" RCP to the low point along Rt4 where another cross culvert with headwall will route runoff to the east where it will outlet to the Pacific ocean.	Storm Drain Improvement	4 catch basins, 400 LF x 24" RCP, 1 headwall/wingwall, 100 SF rip rap	To prevent further flooding of properties at this site, construct a storm drain system consisting of 4 catch basins (one at each corner of Pacifico Drive) connected by approximately 400 linear feet of 24" RCP routing flow easterly to an outlet equipped with a headwall/wingwall structure outletting to a 100 square foot rip rap energy dissipater prior to outleting to the Pacific Ocean.	\$432,000
5	TA-112	RT 4	Togcha River	102	Highway	N/A	Yes	Low	Medium	N/A	Medium	Surface	No	Low	Bridge along Rt4 over Togcha river. There is erosion on bridge embankment both upstream and downstream, need to add embankment stabilization (riprap), and need to clear debris and overgrown vegetation.	Erosion Control/ Conveyance Maintenance	1000 SF Rip Rap, 1000 SF Debris Removal	To prevent further erosion on the bridge embankment at this site, remove approximately 1,000 square feet of debris at bridge embankments and add approximately 1000 sq ft of rip rap (500 sq feet along each embankment) for embankment stabilization.	\$143,000
6	TA-114	RT 4A	RT 17	99	Highway	N/A	No	Medium	Low	Medium	N/A	Surface	No	Low	Low area along Rt4A and water ponds. Need to add a drainage conveyance system to the south side of the road.	Conveyance Improvement	2 catch basins, 12,000 LF Ditch	To prevent future ponding at the Rte 4A low point, construct a drainage conveyance system along both sides of the road consisting of approximately 3000 LF of ditch on both sides of the low point. Capture flow with two catch basins and convey flow to the south using approximately 50' of 24" RCP.	\$86,800
7	TA-107	Jose P Cruz St	N. San Miguel St	86	Collector	1	No	Low	Low	Medium	N/A	Surface	No	Low	Along Jose P. Cruz St just east of N. San Miguel St a street low point is located and one house gets flooded. Need to add a drainage conveyance system(swales and cross culverts) to route runoff to the west along Jose P Cruz St(towards the fire station).	Strom Drain Improvement/ Treatment BMP Improvement	2 Catch Basins; 100 LF 24" RCP; 1 Headwall/Wingwalls; 100 SF Rip Rap; 100 LF Bioswale	To prevent future flooding, construct a storm drain system along Jose P. Cruz Street. Place two catch basins at the street's low point connecting to 100 linear feet of 24" RCP (routing flow westerly) equipped with a headwall/wingwall structure and a 100 square foot rip rap energy dissipator at its outlet. Add a 100 linear foot bioswale to the end of the energy dissipator.	\$153,000
4	TA-116	RT 4	Talofofo Beach Park	106	Highway	N/A	No	High	Medium	N/A	High	Coastal	Yes	High	Need to extend and raise existing jetty and extend riprap to talofofo beach to stop erosion of beach.	Erosion Control	20,000 SF rip rap	To prevent further shoreline erosion as a result of high tides, install 20,000 square feet of rip rap coastal stabilization (approximately 10-ft wide along the shoreline) for a distance of approximately 2000 feet along Talofofo Beach at Rte 4.	\$2,810,000
8	TA-104	Francisco A Reyes Ave	Ignacio P Quitugua	82	Collector	N/A	No	Low	Low	Medium	N/A	Surface	No	Low	Add swales and cross gutters along north side of Francisco A Reyes Ave. East of Ignacio P. Quitugua will be routed to the infiltration basin at Ignacio P. Quitagua. West of Ignacio P. Quitugua runoff will be routed to the 36" RCP cross culvert at David Gorton St.	Conveyance Improvement	1,000' Conc. Ditch; 100 LF 12" RCP; 6 Headwalls/Wingwalls	A conveyance system is needed to collect and convey street runoff along the north side of Francisco A. Reyes Ave. The system will consist of approximately 1,000 linear ft of concrete ditch with interim culverts located at driveways (consisting of approximately 100 linear foot of 12" RCP and 6 headwall/wingwall structures). The ditch will route flow to the infiltration basin at Ignacio P. Quitugua.	\$173,000
8	TA-101	E Johnny S Taitague St	San Miguel St	82	Collector	N/A	No	Low	Low	Low	Low	Surface	No	Low	24" RCP cross culvert under E Johnny S Taitague St needs headwalls upstream and downstream. Possible floods one property and also street. Add drainage system to street.	Strom Drain Improvement/ Treatment BMP Improvement	1,000' Concrete Channel; 1 Catch Basin; 1 Apron; 1 Bioswale; 100 SF Rip Rap	To prevent flooding, construct a storm drainage system along E Johnny S Taitague Street consisting of 500' of channel located on both sides of low point. At low point, add 1 catch basin equipped with apron connecting to existing 24" RCP cross-culvert outletting flow into a 100 square foot rip rap energy dissipater to a bioswale.	\$134,000
10	TA-115	RT 4A	Golf Course	76	Highway	N/A	No	N/A	Low	Low	N/A	Surface	No	Low	At a low point along Rt4 next to the golf course, two grated catch basins need to be improved to be more effective. Depress grate and add a concrete apron.	Storm Drain Improvement	2 catch basins	There are currently 2 catch basins at this site that need to be replaced with 2 new grated catch basins with aprons to improve interception capacity.	\$11,900
11	TA-109	Juan P Mantanona St	David Gorton St	75	Collector	N/A	No	Low	Low	Medium	Low	Surface	No	Medium	Add swales on both sides of Juan P Mantanona St to route runoff from David Gordon St and also from Juan P Mantanona to an existing wetland at the end of the street.	Conveyance Improvement	2,000' Conc. Ditch; 200 LF x 12" RCP; 12 Headwalls/Wingwalls	Construct a conveyance system to route runoff from David Gordon Street and Juan Mantanona Street to an existing wetland at the end of Juan Mantanona Street. Construct ditches along both streets (totaling approximately 2,000 linear ft of concrete ditch), with interim culverts located at driveways (consisting of approximately 200 linear foot of 12" RCP and 12 headwall/wingwall structures).	\$390,000
12	TA-111	Pasaderun Francisco Diego	Ernest P Santos St	74	Collector	5	No	Medium	Low	Medium	Medium	Surface	Yes	Medium	Runoff from Ernest P Santo St floods five homes along Pasaderun Francisco Diego. Add a drainage conveyance system (Catch basin and 24" culverts) along Ernest P Santos St from its street high point(north of Pasaderun Francisco Diego) and route it to Siguenza to the existing wetland, this will capture all runoff from Ernest P. Santo St and should prevent flooding of Pasaderun Francisco Diego.	Strom Drain Improvement/ Treatment BMP Improvement	2 Catch Basin; 200 LF x 24" RCP; 1 Headwall/Wingwall; 100 SF Rip Rap; 100 LF Bioswale	Runoff floods several homes at this site. A drainage conveyance system needs to be added along Ernest P Santos street conveying runoff from its high point to the wetlands at Siguenza. The flow will be captured with two catch basins (one on each side of the street) at the low point in the road. The catch basins will connect to approximately 200 linear feet of 24" RCP with a headwall/wingwall structure and 100 square foot rip rap energy dissipater at its outlet. Construct a 100 linear foot bioswale downstream prior to conveyance to the wetland.	\$247,000
13	TA-103	Ignacio P Quitugua		72	Collector	N/A	No	Low	Low	Medium	N/A	Surface	No	Medium	Add a drainage conveyance system to collect street runoff, and route to the infiltration basin.	Storm Drain Improvement	1 Catch Basin; 300'x 24" RCP; 1 Headwall/Wingwall; 100 SF Rip Rap	A storm drain system is needed to collect and convey street runoff along Ignacio P Quitugua Street. Propose one catch basin placed at the street's low point, and convey flow to the proposed infiltration basin via 300 linear feet of 24" RCP. Pipeline outlet shall consist of a headwall/wingwall structure with a 100 square foot rip rap energy dissipater located at the infiltration basin.	\$320,000
13	TA-105	Francisco A Reyes Ave	Leonardo C Tenorio St	72	Collector	N/A	No	Low	Low	Medium	N/A	Surface	No	Medium	Add a drainage conveyance system along Francisco A Reyes Ave and route to will be routed to the 36" RCP cross culvert at David Gorton St.	Conveyance Improvement	2,000' Conc. Ditch; 200 LF 12" RCP; 12 Headwalls/Wingwalls	A conveyance system is needed to collect and convey street runoff along Francisco A. Reyes Ave. (West of Ignacio P. Quitugua). The system will consist of approximately 2,000 linear ft of concrete ditch with interim culverts located at driveways (consisting of approximately 200 linear foot of 12" RCP and 12 headwall/wingwall structures). The ditch will route flow to the 36" RCP cross culvert at David Gorton Street.	\$390,000
13	TA-106	Leonardo C Tenorio	Jose P Cruz St	72	Collector	N/A	No	Low	Low	Medium	N/A	Surface	No	Medium	Add a drainage conveyance system(swales and cross culverts) along Leonardo C Tenorio St towards Jose P. Cruz St. From Jose P.Cruz add another drainage conveyance system and bring it west to the fire station where runoff can outlet towards the Togcha river.	Conveyance Improvement	2,000' Conc. Ditch; 200 LF x 12" RCP; 12 Headwalls/Wingwalls	A conveyance system is needed to collect and convey street runoff along Leonardo C Tenorio Street. The system will consist of approximately 2,000 linear ft of concrete ditch with interim culverts located at driveways (consisting of approximately 200 linear foot of 12" RCP and 12 headwall/wingwall structures). The ditch will route flow toward Jose P Cruz, then westerly to the fire station, outleting to an existing flow path toward the Togcha River.	\$390,000
16	TA-110	Ernest P Santos St	Siguansa	38	Collector	N/A	No	N/A	Low	Medium	Medium	Surface	Yes	Medium	An existing catch basin at the intersection of Ernest P Santos St and Siguansa has been plugged. The 24" RCP outlet pipe needs to be unplugged and extended along Siguansa for about 200' to an existing wetland (federal easement).	Conveyance Maintenance/ Storm Drain Improvement	1 Catch Basin; 300'x24" RCP; 1 Headwall/Wingwall; 100 SF Rip Rap	Replace existing catch basin and connect 300 linear feet of 24" RCP to existing RCP. Equip outlet with a headwall/wingwall structure and a 100 square foot rip rap energy dissipater.	\$320,000
TOTAL																			\$6,310,000

Guam Stormwater Drainage Master Plan

Tamuning Village

Site Evaluations

Site Rank	Site ID	Loc A	Loc B	Site Score	Type of Roadway	No. of Affected Properties	Within Flood Zone A	Public Safety Threat	Maintenance	Flooding Severity	Erosion Severity	Env Water Impact	ROW Needed	COST	Site Assessment	Mitigation Type	Mitigation Effort	Proposed Improvements	Cost
1	TV-109	RT 27	Anthurium Ln	182	Highway	4	No	High	Medium	High	N/A	Aquifer	No	Medium	At the intersection of Rt27 and Anthurum Ln no drainage conveyance system exists and this interchange constantly floods. Need to build a drainage conveyance system, possible solution will be to build infiltration trenches along Rt27 and along Anthurium Ln.	Storm Drain Improvement	2 Catch Basins; 400'x 24" RCP; 100 SF Rip Rap; 200' Inf Trench	The lack of a drainage conveyance system along Rte 27 in this area causes constant flooding. A storm drainage system is recommended in Rte 27, capturing runoff at the low point in the crowned roadway with two catch basins connecting to 400 linear feet of 24" RCP outletting to a 100 square foot rip rap energy dissipater. At the outlet, installation of a 200 foot infiltration trench is proposed	\$423,000
2	TV-110	RT 27	RT 1	165	Highway	4	No	Medium	Low	Medium	N/A	Aquifer	No	Medium	There is a local depression at the interchange of Rt27 and Rt1. Need to add a drainage conveyance system to capture runoff at the low point(catch basin) and connect this system to existing system along Rt1. The low point is creating ponding of retail/commercial properties.	Strom Drain Improvement	2 Catch Basins; 200'x 24" RCP	To avoid further ponding of retail/commercial properties at this intersection, a storm drainage system is needed to intercept and convey flow from Rte 27 to Rte 1. The system will consist of 2 grated catch basins located at the low point along Rte 27 (on both sides of the street), connecting into the existing Rte 1 drainage system via 200 linear feet of 24" RCP.	\$201,000
3	TV-103	Tamuning Outlet Channel		156	Highway	4	Yes	Medium	High	High	High	Coastal	No	Very High	Tamuning Drainage Way Channel is highly eroded and needs stabilization for entire length to coast along with debris removal.	Conveyance Maintenance/ Conveyance Improvement	100,000 SF Rip Rap; 5 Ac clearing/debris removal	Conveyance maintenance and improvement is needed along the entirety of the Tamuning Drainage Way Channel from Rte 1 to the coast (approximately 2500 feet). Maintenance including approximately five acres of debris removal is needed along with embankment stabilization for both embankments along the 2500 ft length (estimated at 50,000 sq ft of rip rap along each embankment).	\$14,100,000
4	TV-108	RT 27	McDonalds	152	Highway	4	No	Low	Low	Low	N/A	Aquifer	No	Medium	There is no drainage conveyance system along this route. Need to build a drainage conveyance system.	Storm Drain Improvement	2 Catch Basins; 400'x 36" RCP; 1 Headwall/Wingwall; 100 SF Rip Rap	A storm drain system along this section of Rte 27 is required to alleviate flooding at this site. In order to capture and convey flow at this site, a system including two catch basins connecting to approximately 400 linear feet of 36" RCP routing flow to the storm drain system in Rte 16 is recommended.	\$597,000
7	TV-106	Sand Castle	Pale San Vitores Rd	136	Collector	1	No	Medium	Low	Medium	N/A	Coastal	No	Low	The back of Sand Castle property gets flooded since a new development is under construction in the back and has created a low point where water ponds. Owners of Sand Castle have installed a pump to pump the water out to Pale San Vitores(Rt14) via a pvc pipe. The pump is a temporary solution.	Storm Drain Improvement	2 Catch Basins; 100'x24" RCP	A new development that is being constructed behind the Sand Castle property has created a low point in the back of the property causing flooding. It is recommended that the runoff at the back of the property be intercepted and conveyed to the front of the property and connected to the existing storm drain system in Pale San Vitores Rd. The system would consist of 2 catch basins connecting to 100 feet of 24" RCP that would route the runoff to the existing storm drain system.	\$106,000
6	TV-104	Estrrellita Court		143	Collector	2	No	Low	Low	Medium	Low	Aquifer	No	Medium	A storm drain discharges to a private property. Need to route storm drain to a drainage conveyance system along Rt1.	Storm Drain Improvement	400'x24" RCP; 2 Catch Basins; 1 Headwall/Wingwall; 100 SF Rip Rap	At this site, a storm drain at the end of Estrillita Court discharges to a private property. It is recommended that a storm drain pipeline be installed at the outlet of the pipe to convey flow westerly (requiring an easement on the existing parcel) to a utility/ street easement located on the west side of the parcel. Along this existing easement, the pipeline should be routed southerly to outlet to the natural flow path of the terrain that eventually drains to the corner of Rte 14 and Pale Leon Murphy Street. The proposed improvements include 400 linear feet of pipeline (24 to 36 inch), 2 junction structures, and an outlet consisting of a headwall/wingwall with a 100 square foot rip rap energy dissipater.	\$420,000
5	TV-105	N. Sgt David Camacho St		150	Collector	2	No	Low	Medium	Low	N/A	Aquifer	No	Low	There is no drainage conveyance system along this street. Need to add a drainage conveyance system (and possibly infiltration trenches to outlet flow) in order to prevent flooding of street and private properties.	Storm Drain Improvement	200' Infiltration Trench; 200' Ditch	A drainage conveyance system is needed along N. Sgt David Camacho Street to prevent future flooding of the street and surrounding private properties. Recommendations include placement of approximately 200 linear feet of ditch adjacent to the street routing flow to a 200 linear ft infiltration trench.	\$21,000
8	TV-101	RT 1	Jalaguac wy	128	Highway	10	Yes	Medium	Medium	Medium	N/A	Coastal	Yes	Medium	Runoff from the airport floods the area around the Pizza Hut along Rt1 and Jalagua way. Need to capture runoff at airport to prevent this flooding. Also clear debris and add channel to route flow to Tamuning Drainageway. Add erosion control downstream of bluffs.	Conveyance Improvement/ Conveyance Maintenance	200' Conc. Trap Channel; 1/4 AC Debris Removal; 1,000 SF Rip Rap	To prevent future flooding in this area, construction of a 200 linear foot concrete trapezoidal channel routing flow from Jalagua Way to the Tamuning Drainageway is proposed. A quarter acre of debris removal will be needed along with erosion control at the channel outlet in the form of 1,000 square feet of rip rap.	\$314,000
9	TV-107	Fujita Rd	LOT 2151-36	122	Collector	N/A	No	Low	Low	Medium	N/A	Coastal	No	Low	This road does not have a drainage conveyance system and runoff flows to Tumon Bay without treatment. Need to add a drainage conveyance system along road to capture and treat runoff before being discharged to bay.	Storm Drain Improvement	2 Catch Basins; 100 LF x 24" RCP; 1 Headwall/Wingwall; 100 SF Rip Rap	Fujita Rd has no drainage system in this area. A drainage conveyance system is needed along the road to capture and convey the runoff to the Fujita Ponding Basin. The system consists of 2 grated catch basins placed at the low point of the crowned roadway (on both sides of the road), connecting to 100 linear feet of 24" RCP outleting to the adjacent ponding basin with a headwall/ wingwall structure and a 100 square foot rip rap energy dissipater placed at the outlet.	\$137,000
10	TV-102	Tun Josen Tovas Way		92	Collector	N/A	No	Medium	Low	Medium	N/A	Coastal	Yes	Medium	Runoff from the airport floods this area along Tun Josen tovas Way. Need to capture runoff at airport to prevent this flooding. Need also to add drainage system to prevent flooding in road.	Storm Drain Improvement	2 Catch Basins; 100' x 24" RCP; 200'xDouble 3'x5' RCB	To prevent future flooding in this area, construction of a storm drainage system in this area is required. Construction of 2 catch basins along Tun Josen Tovas Way, connected to 100' of 24" RCP which routes flow to a double 3'x5' RCB is recommended. Approximately 200 linear feet of the RCB will be required to convey flow southerly toward the proposed concrete trap channel at Jalagua Way. An easement will be required for this RCB.	\$315,000

TOTAL \$16,600,000

Guam Stormwater Drainage Master Plan

Umatac Village  
Site Evaluations

Site Rank	Site ID	Loc A	Loc B	Site Score	Type of Roadway	No. of Affected Properties	Within Flood Zone A	Public Safety Threat	Maintenace	Flooding Severity	Erosion Severity	Env Water Impact	ROW Needed	COST	Site Assessment	Mitigation Type	Mitigation Effort	Proposed Improvements	Cost
1	UM-101	RT 2	Umatac River	176	Highway	4	Yes	High	High	High	High	Coastal	No	High	River bed and bay need to be dredged. Need embankment stabilization upstream of bridge(riprap, gabions), need to clear all overgrown vegetation and debris. Due to the accumulation of sediment on the river bed the river capacity has diminished and is causing homes within the river proximity to get flooded, on the last flooding two homes were flooded on the south side of the river.	Erosion Control/ Conveyance Maintenance	2 AC Debris Removal; 20,000 SF Rip Rap; 2,000 CY Dredging (earthwork)	To prevent further loss of the river bed and flooding of surrounding homes, approximately two acres of debris removal to clear out all overgrown vegetation and accumulated debris and approximately 2,000 cubic yards of sediment removal is required at the site. Embankment stabilization (both sides) is required from the shoreline upstream for approximately 1000 feet (totaling 20,000 square feet of rip rap placement) as a means of implementing erosion control and to maintain the conveyance system.	\$2,830,000
2	UM-108	Jose Q Aguon St	Laelae River	129	Collector	N/A	Yes	High	Medium	High	High	Surface	No	Low	Along the end of Jose Q Aguon St, the Laelae River is encroaching into the road and eventually it will undermine the road. Embankment stabilization(riprap) is needed to prevent the river from undermining the street. The river floods the street but it has not flooded homes.	Conveyance Improvement/ Conveyance Maintenance	1/4 AC Debris Removal; 1,000 SF Rip Rap	To prevent further encroachment of the Laelae River into Jose Q Aguon Street, maintenance consisting of a quarter acre of debris removal along with installation of 1,000 square feet rip rap channel stabilization al9ong the river embankment is recommended.	\$143,000
3	UM-112	RT 2	Cetti River	126	Highway	N/A	Yes	High	Medium	High	High	Surface	No	Medium	Route 2 over the Cetti river is being undermined, half of the road(west side) is undermined that it can collapse at any time. At this location a new bridge is needed (note this is part of another contract) and culverts need to be extended along with erosion control (gabions) along embankment.	Erosion Control/ Conveyance Maintenance/ Conveyance Improvement	200'x5-48" RCP; Headwall/Wingwall; 8,000 SF Gabions; 1 AC Debris Removal; 1,000 SF Rip Rap	To prevent further undermining of the roadway over the Cetti River, erosion control and conveyance maintenance and improvements are required. Existing culverts must be extended to a stabilized embankment. For cost estimating purposes, the extension is estimated at 200-feet and the culvert size is estimated at 5- 48" diameter pipelines. For embankment stabilization, placement of 8000 sq ft of gabions and 1000 sq ft of rip rap at the bottom. An outlet structure (headwall and 2 wingwalls) has also been included.	\$661,000
4	UM-109	RT 2		116	Highway	N/A	Yes	High	Medium	N/A	High	Surface	No	Medium	At a location along Route 2 north of the Umatac river there is a 5'x5' RCB cross culvert. Both upstream and downstream it needs embankment stabilization, and debris and overgrown vegetation removal. Downstream it needs about 200' of embankment stabilization, and upstream probably around 50' of embankment stabilization. Roadway is undermined on both sides of the RCB, roadway also needs to be stabilized.	Erosion Control/ Conveyance Improvement/ Conveyance Maintenance	1 AC Debris Removal; 5,000 SF Rip Rap; 2 Headwalls/Wingwalls	One acre of debris removal is needed to clear out accumulated debris and the overgrown vegetation. Embankment stabilization of the channel upstream and downstream of the existing culvert under Rte 2 is needed for a distance of 200 linear feet downstream (requiring approximately 4000 sq ft of rip rap stabilization) and about 50 linear feet upstream (requiring approximately 1,000 square feet of rip rap stabilization).	\$745,000
5	UM-106	RT 2	Jagar Dr	106	Highway	2	No	Medium	Medium	Medium	Medium	Surface	No	Medium	At the interchange of Route 2 and Jagar Drive a two drainage systems need to be modified to prevent homes from flooding downstream . There is a 36" RCP cross culvert that crosses RT2 and discharges to the west of Rt2, this culvert has headwalls both upstream and downstream which both end have excessive overgrown vegetation. There is another 30" RCP culvert coming from Jagar Drive, this culvert ends with a headwall and then runoff continues on a ditch along RT2 east side flowing north. Both of this systems are causing homes to get flooded downstream, a solution will be to abandon the 36" RCP and route that flow to a new 36" cross culvert that will run under Jagar DR and connect to the 30" Headwall(this headwall will need to be modified). Then downstream from the 30" Cross culvert the existing ditch will be replaced with 100' of trapezoidal concrete lined channel that will route runoff to the Umatac river.	Conveyance Improvement/ Conveyance Maintenance	100' Conc. Trap Channel; 200'x36" RCP; 2 Headwalls/Wingwalls; 100 SF Rip Rap; 1/4 AC Debris Removal	Recommend modification of the 2 drainage systems located at Route 2 and Jagar Drive in order to minimize future flooding of homes located west of Route 2. Improvements would include abandonment of the existing 36" RCP under Rte 2, placement of a new 36" RCP (estimated at 200 LF in length) under Jagar Drive at its intersection with Route 2 (routing flow northerly along the east side of Rte 2). The outlet of the new 36" RCP would be adjacent to the outlet of the existing 30" RCP that runs diagonally under Jagar Drive. Recommend replacement of the outlet structure with a new, larger headwall/wingwall structure that can accommodate the 30" and 36" RCP. Recommend replacement of the downstream ditch (conveying flow northerly to the Umatac River) with a concrete trapezoidal channel (estimated at 100 feet in length) and a 100 sq ft rip rap energy dissipater located at the outlet of the concrete ditch. A quarter acre of debris removal is also needed to clear out debris and vegetation that have accumulated around the upstream and downstream headwalls of the existing culverts. A headwall/wingwall structure will also be required at the upstream end of the new 36" RCP culvert.	\$379,000
6	UM-105	Jose A Quintana St	Finona St	102	Collector	N/A	No	Medium	Medium	Low	High	Surface	No	Low	A 24" RCP cross culvert runs under Jose A Quintana St. The upstream end of the culvert is not visible, and the downstream end is more than half its depth covered with sediment. This culvert need embankment stabilization upstream and downstream(riprap) and its needs to be extended to the Umatac river. Also it needs debris, sediment, and overgrown vegetation removed upstream and downstream.	Conveyance Maintenance/ Conveyance Improvement	100'x30" RCP; 2 Headwall/Wingwall; 1/4 AC Debris Removal; 100 SF Rip Rap	To prevent further erosion of the channel embankments and sedimentation of the existing culverts, erosion control and conveyance maintenance and improvements are required. The existing culvert under Jose A Quintana St. should be replaced with a larger 30" culvert (approximately 100- feet long) equipped with upstream and downstream headwall/wingwall structures with 100 SF rip rap energy dissipation placed on the downstream side. One quarter acre debris/ sediment removal will be required as part of the improvements.	\$144,000
7	UM-110	RT 2	La Sa Fua River	99	Highway	N/A	Yes	Low	Low	Medium	N/A	Surface	No	Low	Along Route 2 the road has a low area with step grades, at this location the roadway only has one overside drain and the upstream side of La Sa Fua river the roadway embankment needs stabilization. More overside drains need to be added to roadway in order to discharge all the runoff from the roadway at more than one location and prevent any flooding of the roadway.	Storm Drain Improvement/ Erosion Control	4 AC Spillways; 400 SF Rip Rap	Recommend placement of four AC spillways along Route 2 with approximately 100 SF of rip rap stabilization placed downstream of the spillways for energy dissipation. The additional spillways and stabilization will prevent further erosion and flooding of the road at the outlet to the La Sa Fua River.	\$63,100
8	UM-107	Road A		91	Collector	4	No	Low	Low	Medium	Low	Surface	No	Medium	At the end of this Cul-de-sac, there is an existing catch basin that can not handle all the runoff that is routed to this inlet and floods 4 homes. This catch basin besides being undersized, gets clogged with debris. A solution to prevent the homes from getting flooded is to build a small wall behind the sidewalk to keep the runoff on the street, and to add more grated inlets adjacent to the existing inlet.	Storm Drain Improvement	4 Catch Basins; 100 LF 24" RCP; 1,000 LF Conc. Ditch; 2 Headwalls/Wingwalls; 100 LF 12" RCP	Place a storm drain system at the cul de sac of Road A consisting of 4 catch basins connected by 150 LF of 12" - 24" RCP, outleting to 1000' of concrete ditch that routes flow around the existing homes in an existing drainage easement. A culvert may be required at the downstream end of the channel (assume 50' of 24" RCP equipped with headwall/wingwall structures). This system will ultimately route the flow to the system at Jagar Drive.	\$288,000
9	UM-113	RT 2	Tributary to Sella River	89	Highway	N/A	Yes	N/A	Medium	Low	N/A	Surface	No	Low	A cross culvert under Route 2 routes runoff from a tributary to the Sella River. This cross culvert is in good condition, and no erosion issues are visible; it only needs vegetation removal to prevent any clogging.	Conveyance Maintenance	1/4 Ac Debris Removal	To prevent future clogging of the cross culvert at this site it is recommended that a quarter acre of debris/ sediment be removed to promote proper drainage.	\$1,940
9	UM-114	RT 2	Sella River	89	Highway	N/A	Yes	N/A	Medium	Low	N/A	Surface	No	Low	A 48" RCP cross culvert routes Sella River flow under Route 2 towards Sella bay. The cross culvert and Headwall/wingwalls are in good condition. Vegetation removal is needed to prevent any debris accumulation and clogging.	Conveyance Maintenance	1/4 Ac Debris Removal	To prevent future clogging of the cross culvert at this site it is recommended that a quarter acre of debris/ sediment be removed to promote proper drainage.	\$1,940
11	UM-104	Finona St	Jose A Quintana St	82	Collector	N/A	No	Low	Low	Low	Low	Surface	No	Low	There is an existing cross-gutter routing runoff upstream from Finona St and crosses Jose A Quintana St, and discharges to the west of Fiona St which outlets into the Umatac river. This cross-gutter has a non defined configuration, it needs to be replace with a cross gutter that has a defined alignment and cross section that will be capable of routing flow as intended.	Storm Drain Improvement	1,000' Concrete Ditch, 100 SF Rip Rap	Improvements to the strom drain system at Finona Street and Jose A Quintana Street are needed. Recommend replacement of the cross-gutter located at the site with one that has a defined alignment and cross section capable of routing the expected flow. A 1,000 linear foot concrete ditch needs to be constructed leading to a 100 square foot rip rap energy dissipater to satisfy these needs.	\$55,900
11	UM-103	Finona St	Jose A Quintana St	82	Collector	N/A	No	Low	Medium	Low	High	Surface	No	Medium	2-24" RCP cross culverts run under Finona St. These two culverts route runoff to the Umatac river, and the downstream side of the culverts have significant erosion. Need to remove debris both upstream and downstream, and also clear any overgrown vegetation and the downstream side of the culverts need embankment stabilization(riprap).	Conveyance Maintenance/ Conveyance Improvement	2 Headwalls/Wingwalls; 200 SF Rip Rap; 1/4 AC Debris Removal; 100 LF 24" RCP; 1,000' Concrete Ditch; 100 SF Rip Rap	A quarter acre of debris removal is needed to clear accumulated debris and any overgrown vegetation upstream and downstream of the existing culverts crossing Finona Street. It is also recommended that an additional 100 linear feet of 24" RCP be placed adjacent to the existing dual 24" RCP culverts to improve capacity and the upstream and downstream headwalls be replaced with new headwall/wingwall structures accommodating all 3 culverts with 100 SF rip rap placed on the upstream and downstream sides. Downstream, approximately 1000-ft of concrete channel outleting to the Umatic River through a 100 sq ft rip rap energy dissipater is recommended.	\$214,000
13	UM-111	RT 2	Observation Rest Area	79	Highway	N/A	No	Low	Low	N/A	Medium	Surface	No	Medium	Along Route 2 by the observation rest area , on the west side of the road the hillside has mass erosion. This erosion needs to be stabilized with some form of hydroseed mixture and bonded fiber matrix in order to stop the erosion and preventing sediment to run down the road.	Erosion Control	1 Ac Hydroseed w/BFM	Recommend placement of hydroseed w/ a bonded fiber matrix over approximately 1 acre of the hillside where groundcover does not exist in an effort to control mass erosion along the hillside.	\$636,000



Site Rank	Site ID	Loc A	Loc B	Site Score	Type of Roadway	No. of Affected Properties	Within Flood Zone A	Public Safety Threat	Maintenance	Flooding Severity	Erosion Severity	Env Water Impact	ROW Needed	COST	Site Assessment	Mitigation Type	Mitigation Effort	Proposed Improvements	Cost
14	UM-102	Finona St	Madog River	67	Collector	3	Yes	Low	Medium	High	Medium	Surface	Yes	High	A home has been flooded by the river at the end of Finona St. Soils and rocks were brought to the property to keep the river from flooding the home. This is a temporary solution to the problem. The river alignment needs to be re-aligned to prevent continued flooding of this property, and the river bottom should also be dredged at this location to remove the accumulated sediment. Other two homes have been flooded in this area but not as bad as the home at the end of the street.	Erosion Control/Conveyance Improvement/Conveyance Maintenance	10,000 SF Rip rap; 1 AC Debris Removal; 1,000 CY Dredging (earthwork)	To prevent further flooding of area properties/homes, recommend one acre of debris removal along with 1000 cubic yards of sediment removal within the channel to minimize meandering and improve capacity. Also recommend stabilization of the river embankment through the placement of 10,000 square feet of rip rap channel stabilization for a distance of approximately 400 feet downstream of the site and 100 feet upstream of the site.	\$1,420,000
TOTAL																			\$7,580,000

Guam Stormwater Drainage Master Plan

Yigo Village  
Site Evaluations

Site Rank	Site ID	Loc A	Loc B	Site Score	Type of Roadway	No. of Affected Properties	Within Flood Zone A	Public Safety Threat	Maintenance	Flooding Severity	Erosion Severity	Env Water Impact	ROW Needed	COST	Site Assessment	Mitigation Type	Mitigation Effort	Proposed Improvements	Cost
1	YI-101	RT 9		171	Highway	3	No	Medium	Low	Medium	N/A	Aquifer	No	Low	36" CSP cross culvert under Rt 9. The upstream earthen channel to this cross culvert overtops and floods neighboring 2-3 properties. The channel base seems to be a few inches lower than the 36" CSP cross culvert. This reason for the flooding is that the receiving drainage system downstream at the airforce base is not maintained properly and the system clogs, causing the channel upstream to overtop. The solution will be to regularly maintain the systems downstream within the airforce base.	Conveyance Improvement/ Conveyance Maintenance	1000 SF Debris Removal, Add headwall & 2 wingwalls, 100 SF Rip Rap	To prevent further flooding of neighboring properties at this site, approximately 1,000 square feet of debris removal along the downstream side of the culvert (on airforce base property) is needed along with drainage improvements at the culvert inlet including the addition of a headwall and two wingwalls with a 100 square foot rip rap energy dissipater.	\$22,700
1	YI-102	Azud St		171	Collector	7	No	Medium	Medium	Medium	N/A	Aquifer	No	Low	This is a low point along the street where ponding creates the flooding of 5-9 properties. There are no existing drainage systems at this location. The solution will be to add infiltration trenches along the street at the lowest location, on both sides of the street.	Storm Drain Improvement	2-200' Infiltration Trenches	To prevent further flooding of properties, two 200 linear foot infiltration trenches are recommended for construction along the crowned street at its low point.	\$39,100
1	YI-103	Chalan Santa Bernardita		171	Collector	7	No	Medium	Medium	Medium	N/A	Aquifer	No	Low	This is a low point along the street where ponding creates the flooding of 5-9 properties. There are no existing drainage systems at this location. The solution will be to add infiltration trenches along the street at the lowest location, on both sides of the street.	Storm Drain Improvement	2-200' Infiltration Trenches	To prevent further flooding of properties, two 200 linear foot infiltration trenches are recommended for construction along the crowned street at its low point.	\$39,100
4	YI-107	Gayinero Dr(RT 29)	Chalan Padiron	156	Highway	1	No	Low	Medium	Medium	N/A	Aquifer	No	Low	At this intersection all four corners flood, and possibly one property. No existing drainage conveyance systems. Add infiltration trenches along both streets.	Storm Drain Improvement	2 - 200' Infiltration Trenches	To prevent further flooding of properties, two 200 linear foot infiltration trenches are recommended for construction (one along each street at its low point).	\$39,100
5	YI-109	RT 1	Chalan Chamorri	152	Highway	N/A	No	Low	Medium	Medium	N/A	Aquifer	No	Low	Low point along Route 1. There is no existing drainage conveyance system along Rt1. Chalan Chamorri is higher than Rt1. No obvious solution to ponding.	Storm Drain Improvement	1-200' Infiltration Trench	To prevent further flooding, one 200 linear foot infiltration trench is recommended for construction along the street at its low point.	\$19,600
6	YI-104	Chalan Tun Luis Duenas	Kiko Isabela loop	149	Collector	1	No	Low	Medium	Medium	N/A	Aquifer	No	Low	This is a low point along the street, thus creating ponding and flooding of one property. There are no existing drainage systems at this location. A possible solution will be to add infiltration trenches along the street at the lowest location, on both sides of the street.	Storm Drain Improvement	2-200' Infiltration Trenches	To prevent further flooding of properties, two 200 linear foot infiltration basins are recommended for construction along the crowned street at its low point.	\$39,100
7	YI-106	RT 29	Chalan tun Jose Anaco	138	Highway	4	No	Medium	Medium	Medium	N/A	Aquifer	Yes	Medium	This is a low point along the street thus creating ponding and flooding 3-4 properties. There are no existing drainage systems at this location. A possible solution will be to add a conveyance system at the low point and route the runoff through a private property where in the backyard there is an existing natural depression.	Storm Drain Improvement/ Conveyance Maintenance	2 Catch Basins; 200'x24" RCP; 1 Headwall; 1/4 AC Clearing and Grubbing	To prevent further flooding of properties at this site, construct a storm drain system consisting of 2 catch basins (placed at the low point of the crowned road) connected by approximately 200 linear feet of 24" RCP routing flow along the edge of a private property (requiring an easement) to outlet to a sink located behind the property. The outlet shall include a headwall and approximately 1/4 acre of debris removal will be needed for construction and to promote drainage.	\$211,000
8	YI-105	Chalan Tun Luis Duenas	RT 29	134	Collector	3	No	Medium	Low	Medium	N/A	Aquifer	Yes	Low	This is a low point along the street thus creating ponding and flooding 2-4 properties. There are no existing drainage systems at this location. A possible solution will be to route the flow via a conveyance drainage system to an existing infiltration behind a school's football field, an easement will be needed to run the conveyance line through a private property.	Storm Drain Improvement/ Conveyance Improvement	1,000 LF Conc. Ditch; 100'x24" RCP; 2 Catch Basins; 1 Headwall; 100 SF Rip Rap	To prevent further flooding of properties at this site, construct a storm drain system consisting of 2 catch basins (placed at the low point of the crowned road) connected by approximately 100 linear feet of 24" RCP routing flow to a drainage ditch approximately 1000 feet in length to an existing infiltration basin located adjacent to a school yard (requiring an easement along the edge of a private property). Place a 100 sq ft rip rap energy dissipater at the outlet to the infiltration basin.	\$171,000
9	YI-108	Chalan Tun Luis	RT 1	119	Collector	1	No	Low	Medium	Medium	N/A	Aquifer	Yes	Low	There is a low point along Tun Luis Duenas Rd where a home gets flooded. Need to add infiltration trench to prevent ponding, will need to acquire r/w.	Storm Drain Improvement	200' Infiltration Trench	To prevent further flooding, one 200 linear foot infiltration basin is recommended for construction along the street at its low point.	\$19,600
TOTAL																			\$600,000

Guam Stormwater Drainage Master Plan

Yona Village  
Site Evaluations

Site Rank	Site ID	Loc A	Loc B	Site Score	Type of Roadway	No. of Affected Properties	Within Flood Zone A	Public Safety Threat	Maintenanc	Flooding Severity	Erosion Severity	Env Water Impact	ROW Needed	COST	Site Assessment	Mitigation Type	Mitigation Effort	Proposed Improvements	Cost
1	YO-103	Jesus Santos Rd		161	Collector	5	No	Medium	Medium	Medium	N/A	Aquifer	No	Medium	The low area of this street is flat and five properties get flooded. Add a drainage conveyance system along road and route it to existing ponds at the end of the street.	Storm Drain Improvement	2 Catch Basins; 400 LF 24" RCP; 1 Headwall/Wingwall; 100 SF Rip Rap; 250 LF Inf Trench	Recommend placement of a storm drain system along the road. Place 2 catch basins at low point, connected by 400 LF of 24" RCP outleting to an existing infiltration system located at the end of the street. Equip outlet with headwall/wingwall structure and 100 SF rip rap energy dissipater. May need to increase infiltration capacity of existing infiltration device. Add 250 LF infiltration trench for cost estimating purposes.	\$427,000
2	YO-107	Salas Road		146	Collector	N/A	Yes	Medium	Low	N/A	High	Coastal	No	Low	Constant undermining of roadway from proximity to Ylig river. Need permanent soil stabilization, possibly riprap along roadway.	Storm Drain Improvement	2 Catch Basins; 100 LF 24" RCP; 200 SF Rip Rap	Recommend soil stabilization along roadway edge (where undermining is occurring) and placement of a storm drain system along the road. Place 2 catch basins at low point, connected by 100 LF of 24" RCP outleting to stabilized embankment of Ylig River.	\$134,000
3	YO-105	RT 4		136	Highway	N/A	Yes	Medium	ediumM	N/A	Medium	Coastal	No	Medium	Ylig bridge, undermining of approach slabs on both north and south embankments. Need to add more gabions to approach slabs embankments, north section is in worse conditions.	Erosion Control/Conveyance Maintenance	1/4 AC Debris Removal, 1000 SF Rip Rap, 800 SF Gabions	Embankment stabilization is needed in the vicinity of the bridge approach slabs. Recommend the placement of approximately 400 sq ft of gabions along the north and south embankments and 500 sq ft of rip rap at the bottom of each embankment. A quarter acre of debris removal is required for maintenance.	\$215,000
4	YO-101	RT 4		133	Highway	N/A	No	Low	Low	N/A	High	Coastal	No	Low	New development along Rt4. Major grading of slopes, no visible signs of temporary erosion control measures. Sediment will go to the bay downstream if no control measures implemented.	Erosion Control	1 AC Hydromulch; 2,000 LF Silt Fence	Recommend improvements to the existing stormwater pollution prevention strategy for this existing construction site in the form of 1 acre of hydromulch and 2000 LF of silt fence to prevent sediment from entering downstream waters.	\$11,300
5	YO-108	Chalan Aguon		89	Collector	N/A	Yes	Low	Low	Low	N/A	Surface	No	Low	Just east of Ylig river crossing at a roadway curve a low point is created inside the curve and ponding is created and erosion evident. Need to add an overside drain with riprap to route flow to the Ylig river downstream and remove debris.	Storm Drain Improvement/Conveyance Maintenance/Erosion Control	1,000 SF Debris Removal; 1,000 SF Rip Rap	Recommend placement of a storm drain system along the road. Place an overside drain along inside of curve outleting to a rip rap channel approximately 50 feet in length, routing flow to Ylig River. Remove approximately 1000 SF of debris at site.	\$143,000
5	YO-104	Balajadia Rd		89	Collector	N/A	No	Low	Medium	N/A	High	Surface	No	Low	Road embankments are very steep. To prevent erosion from continuing, asphalt dikes should be added on both sides of road at low point of road and overside drains with riprap added.	Storm Drain Improvement/Conveyance Maintenance/Erosion Control	2 AC Spillways; 600 CF Rip Rap; 1/4 AC Debris Removal	Recommend placement of a storm drain system along the road. Place 2 overside drains (AC spillways) at low points in road, each outletting to a 100 SF rip rap energy dissipater at bottom of embankment.	\$33,500
7	YO-102	Chalan Telefofo		78	Collector	6	No	Medium	Low	Medium	N/A	Surface	Yes	Low	At low point of street six homes get flooded, homes are lower than the road. Need to add a drainage conveyance system along road and route it to the natural flow path, inside a private property where easement will need to be acquired.	Storm Drain Improvement	2 Catch Basins; 100 LF 24" RCP; 1 Headwall/Wingwall; 100 SF Rip Rap	Recommend placement of a storm drain system along the road. Place 2 catch basins at low point, connected by 100 LF of 24" RCP outleting to natural drainage path through a headwall/wingwall structure equipped with a 100 SF rip rap energy dissipater.	\$137,000
TOTAL																			\$1,101,000