

PROJECT LETTING MATRIX / STATUS
GUAM DEPARTMENT OF PUBLIC WORKS

Project #	Project Name	Project Info			Procurement			
		Project Description	Project Length	No. of Lanes	Bid Open / Proposal Due	Contractor / Apparent Low Bidder	Bid Amount / Original Contract	Engineer's Estimate
GU-NH-1000 (021)	Okkodo High School Temporary Traffic Control	Sign and stripe for a left turn for south bound traffic on Route 3 at the entrance of Okkodo High School	N/A	N/A	8/4/2008	Highway Safety Services, Inc.	\$39,690	\$50,000
GU-NH-0001 (120)	Route 1 U-Turn Construction (Tamuning)	Construct new median and reconfigure U-turn between Routes 10A and 14B	N/A	N/A	8/27/2008	Maeda Pacific Corporation	\$205,000	\$263,164
GU-NH-0015 (105)	Route 15 in front of DOC (Mangilao)	This project involves replacing 300 LF of failed pavement on the SB lane, replacing the existing concrete swale with curb and gutter along the SB lane, and improving the existing drainage system. The scope of work also includes overlay, signing, striping, and other safety elements to complete the project.	N/A	N/A	9/10/2008	Maeda Pacific Corporation (SIP Guam low bidder but defaulted)	\$629,000	\$811,247
GU-NH-0001 (122) GU-NH-0001 (123)	Skate Park / Route 1 / Iglesia Circle Signalization	Install traffic signal and pedestrian fence at Route 1 intersection into Iglesia Circle Skate Park	N/A	N/A	9/11/2008	Kinden Corporation	\$542,554	\$764,883
GU-NH-1000 (023)	Guam Islandwide LED Signal Upgrade Project	Replace incandescent bulbs in luminaries with LED lights and install pedestrian countdown heads and push buttons.	N/A	N/A	9/22/2008	Kinden Corporation	\$726,100	\$1,481,766
GU-NH-HE66 (004)	Islandwide Pavement Marking Improvements	Re-stripe major roadways through-out the island	N/A	N/A	9/3/2008	Nippo Construction	\$1,625,300	\$3,390,805
GU-NH-HE66 (102)	Islandwide Guardrail Replacement	Upgrade existing guardrail & existing bridge rail throughout the island	N/A	N/A	9/24/2008	Orion Construction Group	\$4,490,691	\$6,898,822
GU-NH-HE66 (007)	Islandwide Pavement Marking Improvements (Phase 2)	Re-stripe major roadways through-out the island	N/A	N/A	11/25/2008	Highway Safety Services, Inc.	\$1,009,166	\$1,869,938
GU-NH-HE66 (002)	Islandwide Guardrail Replacement (Phase 2)	Upgrade existing guardrail & existing bridge rail throughout the island	N/A	N/A	1/6/2009	Nippo Construction	\$3,497,000	\$4,625,720
GU-NH-0004 (010)	Route 4 Resurfacing (McDonalds to Route 10)	Resurface approximately 3.2 miles of Route 4 from Route 7 to Route 10	3.2 mi	Varies (4 to 5)	1/22/2009	Hawaiian Rock	\$14,900,495	\$15,500,420
GU-NH-0001 (124)	North Guam Signalization Project	Install traffic signals along Route 1 at Wusstig Road intersection, Perez Acres intersection, and Route 10 / Sabanan Maagas Road Intersection	N/A	N/A	1/29/2009	Bejless Enterprises, Inc. GEMCCO	\$796,600	\$1,222,285
GU-TI-0011 (001) GU-ER-098-1 (018)	Route 11 Shore Protection Cabras Island, Guam	Removal of rock, coral rubble, sand and other debris on seaward side of existing seawall, and as required, excavation of the existing coralline reef rock for the construction of approximately 3,100 linear feet of rock revetment	N/A	N/A	3/19/2009	Core Tech International Corporation	\$4,780,000	\$5,150,770
GU-NH-0008 (003)	Route 8/10/16 Tri-Intersection Improvements & New Traffic Signalization	Reconfiguration of the tri-intersection at Route 8, 10, and 16	N/A	N/A	6/22/2009	Kinden Corporation	\$4,502,542	\$5,191,671
GQ-ER-1000 (020)	Traffic Signal Timing: GPS Clocks & Loops	Addition of GPS clocks to existing controller cabinets and update/replace loop detection at selected intersections	N/A	N/A	4/14/2009	Kinden Corporation	\$92,275	\$89,760
GU-NH-0016 (007)	Route 16/GMF (Post Office)/Guam Army National Guard Intersection Traffic Signal Upgrade	Add fourth leg to existing three-leg signalized intersection	N/A	N/A	5/5/2009	Maeda Pacific Corporation	\$1,448,000	\$1,269,030
GU-NH-0002 (104)	Route 2 Culvert Replacements and Slide Repair	Reconstruction of three damaged culverts, pavement reconstruction, signing, striping, and safety improvements along Route 2 in the Umatac and Agat area, and restoration of embankment on Route 2 near Cetti Bay	N/A	N/A	10/5/2009	TBD	TBD	\$1,932,000
GU-NH-0006 (011)	Masso River Bridge Embankment Restoration	Restoration and protection of the bridge embankment, drainage modifications, corrective pavement work at bridge approaches, and safety improvements to meet ADA and clear zone requirements.	N/A	N/A	9/21/2009	TBD	TBD	\$248,929
GU-NH-0015 (104)	Route 15 Restoration (near Ton Robit Street)	Restoration pavement/subgrade damage on section of Route 15 near Yigo	Project Length: 0.22 mi Restoration: 0.13 mi	2	6/25/2009	International Bridge Corp.	\$942,678	\$1,020,857
GU-NH-0025 (101)	Route 25 Reconstruction and Widening	Reconstruction and widening of Route 25 from Route 26 to Bello Road. The reconstruction will widen the existing two lanes to three lanes, one lane for each direction of travel with 4-foot paved shoulders and a turning lane from the beginning of the project at 12+00 to 39+50 and a transition from three lanes from 39+50 to two lanes at 42+50. From 42+50 to 51+00 is two lanes travel lane with 6-foot paved shoulders then another transition from this station to three lanes at 53+00. From 53+00 to 55+26 +/- is again a three lanes with 4-foot paved shoulders.	1.1 mi	varies	7/9/2009	Guam Construction Company, Inc. (Math Error on Total Bid Amount GCC to confirm bid)	\$6,787,000	\$6,328,335
GU-NH-0004 (012)	Route 4 Widening (Ylig Bridge to Pago Bay) and Resurfacing (Ylig Bridge to Route 17)	Project widens Route 4 at four locations to provide additional lane width through small radius curves. Resurfaces Route 4 between Pago Bay and Yona (1.1 mi). Resurfaces Route between Ylig Bridge and Route 17 (0.4 mi). Includes spot drainage and safety improvements.	Project Length: 4.0 mi Resurfacing/Widening: 1.5 miles Widening only: 0.2 mi	Varies (2 to 3)	7/16/2009	Nippo Construction	\$3,850,000	\$5,440,612
GU-NH-0017 (102)	Route 17 Reconstruction and Widening (Phase 1)	The project involves Route 17 Rehabilitation and widening, from its intersection with Route 4 to its intersection with Route 4A. The improvements include widening to 12-foot wide travel lanes, resurfacing with 3 in thick asphalt concrete pavement, a 1 in thick asphalt concrete friction course and provision of 6-foot wide shoulders (4-foot of which shall be paved), roadside and road crossing drainage, relocation of affected utilities, installation of permanent traffic markers and signs. Portions of the existing roadway with failing or failed subgrade shall be reconstructed with new structural section of include appropriate subgrade preparations, compacted subbase and base laers, 3 in thick asphalt concrete pavement, a 1 in thick asphalt concrete friction course and provisions for 6-foot wide shoulders (4-foot of which shall be paved).	Project Length: 2.5 mi Reconstruction: 1.0 mi Resurfacing: 1.5 mi	2	10/8/2009	TBD	TBD	\$7,094,458
GU-NH-HE66 (005)	Territorial Highway System Signage and Islandwide School Zone Signs	Installation of regulatory and safety signage on routed highways and islandwide school zone signs	N/A	N/A	7/21/2009	Highway Safety Services, Inc.	\$258,595	\$469,545
GU-NH-0014 (001)	Route 14 Resurfacing (Route 1 to Archbishop Felixberto Flores Circle Statue)	Resurface approximately 1.2 miles on Route 14 from Route 1 on the south to the Archbishop Felixberto Flores traffic circle on the north	1.2 mi	7	8/4/2009	Sumitomo Mitsui Construction Co. Ltd.	\$9,227,465	\$12,834,871
TOTALS							\$60,350,151	\$83,949,887