Lead and Copper **Sample Sites Certification (Form LCR1)**

PWS Name: TASI TOURS MANAGAHA

Address:

P.O. Box 501023 Saipan, MP 96950

CNMI Division of Environmental Quality

PWS ID#: MP 0000048

System Classification: NTNC

Resident Population: 0

Non-Transient Population: 30

Sample Sites Identification

Sample Sites identification	
1. The following sources have been explored to determine the piping materall that apply): x Utility distribution system maps and recordsx Utility Operation & Maintenance (O&M) recordsx Utility design plans & specifications (proposed and/or as-builtox Facility plumbing and/or building permitsx Interviews with long-time employees or former employees Excavation and/or direct inspection of plumbing pipes, fittingx_ Existing water quality information Interviews with local plumbing and/or heating/air conditionin Interviews with building inspectors and/or Department of Pubx_ Interviews with pipe suppliers, contractors and/or developersx_ Other sources of information personal knowledge 2. The following numbers of Lead & Copper sample sites were identified	s, and fixtures g contractors olic Works
2. The following numbers of Lead & Copper sample sites were identified Number of Tier 1 sites:	Please attach the
Number of Tier 2 sites:	Lead & Copper
Number of Tier 3 sites: (Community PWS o	Sample Sites nly) Identification Table
Number of Other sites:	(Form LCR2) to
Number of Alternate sites:	this certification.
3. Minimum number of samples required: 5 (per regulations, bas	
4. PWS Contact for Lead/Copper Sampling: Bernita Ito	Phone: <u>234-7453</u>
Sample Sites Certification	
I certify that the information contained in this document and all attachments is gathered using the above-mentioned resources. (Please Note: This certification record in DEQ's files or another official of the water system. It cannot be sign system.)	n must be signed by the Administrative Contact of
60 AS	0.5
Signature	Administrative Officer Title
	01/15/10
Bernita Ito Print	Date
CNMI Division of Environmental Quality	12/2002