

November 17, 2021

Contract Identification Number

: 2021-11-03-06

Name of Contract

: DESIGN/CONSTRUCTION/INSTALLATION OF RAINWATER

COLLECTION SYSTEM

Location of the Contract/Project : Cogon, Dipolog City

Supplemental/Bid Bulletin

Addendum No. 1

This Addendum No. is issued to modify or amend an item in the Bidding Documents. This shall form an integral part of the Bidding Documents, to wit:

Particulars	References	Amendment/Addendum
1. Single Largest	SCOPE OF WORK	For Clarification:
Completed	IV. SELECTION OF DESIGN AND	Item vi. Single Largest Completed
Contracts	BUILD COTRACTOR	Contracts (SLCCs) similar to the project to
	A. Eligibility Requirements	be bid that must be at least fifty percent
	a. Eligibility Documents	(50%) of the ABC to be bid (in a joint
	Class "A" Documents	venture/consortia, one shall have at least
		one similar project, both in design and
		construction, with at least 50% of the cost)
		Resolution:
		Specifically, for this project, SLCC shall have
		involved design and
		construction/installation of water system or
		building construction that involves
		plumbing works whose cost for the
		plumbing component alone is at least 50%
		of the ABC (of this rainwater collection
		system project).
2. Scope of Work	C. Rainwater Transportation Line	Additional Specification/Note:
		-Used 4" Dia. PVC Pipe (S-1000). Atlanta
		brand or equivalent.
		- Sloped terrain (Provide catch basins
		according to the terrain).
		- 14 units Catch Basins with a maximum
		distance of every 3 lengths of Pipe.
		- 4" Minimum Sand Bedding
		-See annex "A" for the Proposed location,
		collection and distribution of Rainwater
		Collection System (Proposed Plan can be
		revise by the CONTRACTOR).
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D.1. Waste Rainwater Disposal Line	- Used 6" Dia. PVC Pipe (S-1000). Atlanta
	brand or equivalent.
	- Sloped terrain (Provide catch basins
	according to the terrain).
	- 5 units Catch Basins with a maximum
	distance of every 3 lengths of Pipe.
	- 4" Minimum Sand Bedding
	-See annex "A" for the Proposed location,
	collection and distribution of Rainwater
	Collection System (Proposed Plan can be
	revise by the CONTRACTOR).

For guidance and information to all concerned.

EUNEY G. ALCAREZ BAC Chairperson

