



REINER JAHN
PROJECT COORDINATOR MEXICO

Ciudad de México, July 2019 Roger Sims Project Coordinator H2H

Here with we request and express the intention to be considered in Project 100 x 100.

1) APPLICANT INFORMATION.

1. Club Rotario Ameca A.C.

Nombre: Luis Alberto Luquin Perez

Domicilio: Alejandro Peña #23 Col. La Reyna en Ameca, Jalisco. Distrito 4140 y Número de Club: 6983

- 2) NAME OF THE PROJECT: CONSTRUCTION OF PRIMARY SCHOOL BATHROOMS
- 3) OBJECTIVE OF THE PROJECT

Proposal for an investment project in educational infrastructure in order to build bathrooms for the students of the Federal Elementary School "Diego Rivera" code 14DPR3906F Z.E. 1544 Sector 17 serving a school population of 183 students; in the population of the CRUCERO DE Santa María, which is of low socioeconomic status; This is a full-time school, so this project is AN essential AND basic element for the students of this school in their learning process. In addition to having presented a 26% increase in enrollment in the last 6 School Cycles.

- 4) DESCRIPTION OF THE PROJECT, SHORT AND LONG TERM DEGLOZED Project phases:
- 1. Ground clearing w / mechanical means in class "A" material, includes the extraction of all roots, ROCKS, MATERIAL, LABOR, equipment and tools. The project intends to use a space of 37.52~m2
- 2. Trace and manual leveling to establish the axes, level bank, and references.
- 3. Stone foundation of 1.00 meters. with cement mortar, lime and yellow sand.
- 4. Concrete offset
- 5. 40 * 40 * 060 Anchor CEMENT FOUNDATION.
- 6. FlatTEN AND fine finish on walls and vault
- $7.\ \text{FLOOR}$ BASE WITH 10 cm thick concrete with metal trowel and reinforced with welded Mesh.
- 8. Hydraulic and sanitary installation:
- A. 6 bath modules for girls
- b. 3 bath modules for children and 4 urinals
- C. 3 washbasins in external part for common use
- 9. Electrical Installation and Lighting
- 10. Supply and placement of floor and tiles
- 11. Cleaning and delivery of FINISHED work.

5) EXPLANATION OF THE SUSTAINABILITY OF THE PROJECT

Reduction of water consumption by installing ecological hydrosanitary equipment and low water consumption.

b. Contribute to the environment by avoiding the waste of this resource





6) DIRECT AND INDIRECT BENEFICIARIES BREAKDOWN OF VULNERABLE SITUATION IMAGES ATTACHED. 183 students 6 teachers and the principal.

CRUCERO DE Santa María community, Municipality of San Martín, with a population of 33561 with a HIGH level of marginalization.













7) PROJECT LOCATION

The project is intended to be carried out in the community of the CRUCERO DE Santa María Municipality of San Martin de Hidalgo and is located at GPS coordinates: 20.383002, -103.861760 specifically at the "Diego Rivera" Elementary School Address: Constitution # 23.

8) AREA OF INTEREST:

Peace and conflict resolution ______

Health, forecasting and treatment: X

Water, treatment and hygiene: X

Maternal and child health ______

Literature and basic education ______

Community economic development ______

Other (please specify) ______

9) PROJECT BUDGET

The project budget is \$ 149,000.00 broken down as follows:

APORTACION	CANTIDAD	
Proveniente del club solicitante	\$ 20,000	
Recursos provenientes de otras fuentes en Mexico: FURMEX u otros	\$0	
Soporte propuesto por parte de H2H	\$129,300	
SUMA	\$149,300	







TOTAL \$149,300

10) INVESTMENT TO BE MADE IN THE PROJECT

Qty	Concept	Unit Cost	TOTAL COST
50	Cement 25 Kg	\$165.00	\$8,250.00
17	Lime Units 25Kg	\$63.00	\$1,071.00
7	Yellow Sand m ³	\$238.00	\$1,666.00
3.5	Jal m ³	\$329.00	\$969.50
28	ROOF BRICK m ²	\$72.00	\$2,016.00
27	Floor m ²	\$110.00	\$2,970.00
15	Foor Cement	\$372.00	\$5,580.00
1serv	Labor	\$1,716.00	\$1,716.00
3	PAINT BUCKETS (20 LTS)	\$550.00	\$1,650.00
9	WC UNITS	\$1500.00	\$13500.00
\$4.00	SINK UNITS	\$270.00	\$1,080.00
4	FAUCETS	\$250.00	\$1000.00
3	URINALS	\$2000.00	\$6000.00
3	W PANEL SHEETS	\$697.00	\$2091.00
1	PVC PIPE	\$1500.00	\$1500.00
1	PVC CEMENT	\$160.00	\$160.00
1 serv	ELECTRIC MATERIAL	\$1000.00	\$1000.00
1serv	BATHROOM SEPARATION WALLS	\$18000.00	\$18000.00
13	FLUXOMETERS	\$3000.00	\$39000.00
	WATER TANK AND BASE	\$4500.00	\$4500.00
54	TILE		\$5580.00
Total Aprox		119300.00	
Labor		\$30,000.00	
Grand Total			\$149,300.00





FIRMAS

APPLICANT NAME Vidal de la Cruz Gonzalez

ROTARY CLUB PRESIDENT 2019 - 2020, NAME AND SIGNATURE, E-Mail and Phone

Luis Alberto Luquin Pérez

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ROTARY CLUB PRESIDENT 2020 - 2021, NAME AND SIGNATURE

Israel Damian Cornejo Lopez

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PROJECT LEADERS DURING PROJECT DURATION - NAMES AND SIGNATURES

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