



Republic of the Philippines
City Government of Baguio
City Engineering Office
TRAFFIC AND TRANSPORTATION MANAGEMENT DIVISION

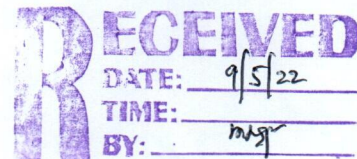
252-20228

August 30, 2022

DEPED DIVISION OFFICE
BAGUIO CITY

DR. FEDERICO F. MARTIN, Ed.D., C.E.d.D

Schools Division Superintendent
DepEd- Baguio City Division
Military Cut-off
Baguio City



Sir:

This pertains to the installed tactile on various sidewalks in the City. May we ask for the assistance of your office in information dissemination on the proper use tactile sidewalk to the different schools.

We have attached herewith a copy of the information, education, and communication (IEC) material relative to the subject.

Your assistance on this matter is very much appreciated.

Very truly yours,

JANUARIO S. BORILLO
Engineer IV

Noted:

EDGAR VICTORIO R. OLPINDO
City Engineer

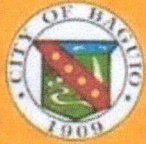
Attachment

- Picture on tactile pavement

To: School Administrators, Principals & Teachers In-Charge
(Elementary & Secondary)

FOR YOUR INFORMATION & APPROPRIATE ACTION

FEDERICO P. MARTIN, EdD, CEEd, CESO V
Schools Division Superintendent



TACTILE PAVEMENT

Tactile Pavement installation throughout the city aims to assist visually impaired persons to ease their access of our sidewalks.

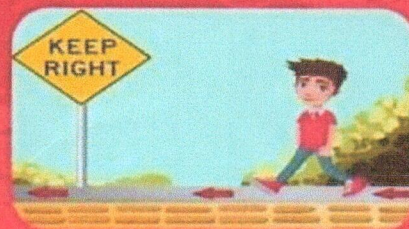


TACTILE PAVEMENT CONTAINS PATTERNS THAT INDICATE DIFFERENT MEANINGS AND WARNINGS.

Distinctive surface patterns detectable by a long cane or underfoot that are used to alert the vision-impaired of approaching streets and hazardous surface or grade changes.



AVOID STEPPING ON THESE LINES "SLIPPERY" WHEN WET, KEEP TO THE SIDES FOLLOWING THE "KEEP RIGHT" RULE.



Designed by: *John Etio Bonagay*