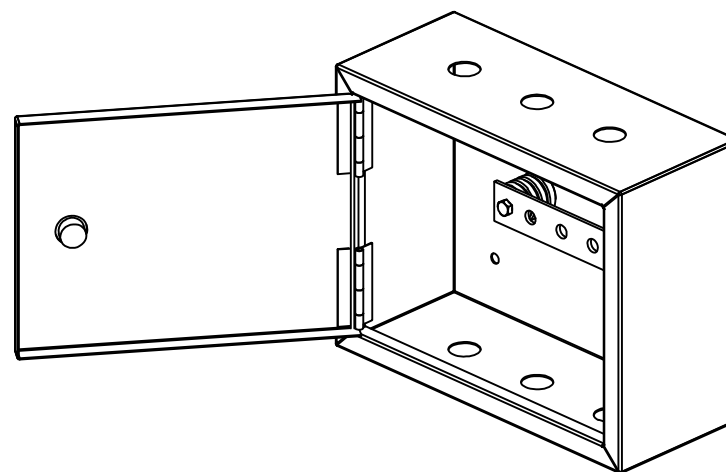


Front View



TEST BOX INSTALLATION ON WALLS

GENERAL NOTE

For Installation of test box , use a bubble level to assure the box is in straight position then mark holes which are for installation of box , use a and drill or any other method to make a hole on the wall , using screw and dowel (recommended size #5) fix the test box to the wall.

connect conductors according to layouts to the copper link with suitable sized Cable lugs and bolt and nut (Spring washer is require for a secure electrical connection) there are 22mm Diameter holes cut out at the bottom and top of the test box for conductors to pass trough.

04							
03							
02							
01	10/03/21	ISSUED FOR APPROVAL	M.Zibr	A.Pry	N.Pry		
00	5/03/21	ISSUED FOR COMMENT	M.Zibr	A.Pry	N.Pry		
REV.	ISSUE DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED	Remarks	

This drawing is the property of TSZ Co. including all patented and patentable features and / or confidential information and its use is conditioned upon the user's agreement not to reproduce the drawing in whole or in part nor the material described thereon , not or use the drawing for any purpose other than as specifically permitted in writing by TSZ Co.



**CAJHIZAC
SYSTEM
ZAMIN CO.**

PROJECT:

UNIT TITLE:

DRAWING TITLE:

TEST BOX INSTALLATION DETAILS

DRAWING NO.	REV.	SIZE	STATUS	SCALE	SHEET
TED-P-TB-IN-DWG-001	02	A3	AP	N.T.S.C	01 OF 01