KETRA
6321 E. STASSNEY LN.
SUITE 15-400
AUSTIN, TX 78744
P: 512.347.1100

GENERAL NOTES:
1. KETRANET MESH IS KETRA'S WIRELESS CONTROL PROTOCOL.
2. A NODE IS A KETRANET MESH ENABLED WIRELESS DEVICE.
3. 50 KETRANET MESH NODES MAX. PER INSTALLATION NETWORK.
4. ALL KETRANET MESH NODES TO BE INSTALLED WITHIN 50'-0" RANGE OF THE NEAREST NODE.

X2 KEYPAD, 3-WAY SWITCH, LIGHT BETWEEN SWITCHES

X2 KEYPAD

3-WAY SWITCH

FOR REFERENCE ONLY
NOT FOR CONSTRUCTION

DRAWING TYPE: WD
DRAWING #: 00
REVISION #: 00
DATE: 05/23/2016
DRAWN BY: CEH
CHECKED BY: GEB
SCALE: NTS

SHEET NAME
KETRA X2 KEYPAD, 3-WAY SWITCH, LIGHT BETWEEN SWITCHES

SHEET 1 OF 2
3-WAY SWITCH

HOT/LINE
GROUND
TRAVELER 1
TRAVELER 2
LOAD
HOT/LINE
GROUND
TRAVELER 1
TRAVELER 2
3-WAY SWITCH

120V = 50/60 Hz

120-277V = 50/60 Hz

RED
BLACK
WHITE
GREEN
X2

X2 KEYPAD, ELV DIMMER

BLACK
WHITE
GREEN
X2

X2 KEYPAD, AC INPUT, NO DIMMER

GENERAL NOTES:
1. KETRANET MESH IS KETRA'S WIRELESS CONTROL PROTOCOL.
2. A NODE IS A KETRANET MESH ENABLED WIRELESS DEVICE.
3. 50 KETRANET MESH NODES MAX. PER INSTALLATION NETWORK.
4. ALL KETRANET MESH NODES TO BE INSTALLED WITHIN 50'-0" RANGE OF THE NEAREST NODE.