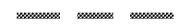




THE KROGER COMPANY
GA-214




DRAWING INDEX

T0.0 COVER SHEET
T0.1 FINAL FIXTURE PLAN
T1.1 PROPOSED CABLE ROUTING & ZONE COVERAGE
T1.2 LOSS PREVENTION CAMERA LAYOUT
T1.3 OVERALL STORE JACK LOCATIONS
T1.6.1 OVERALL STORE AP LOCATIONS
T1.6.2 AP MOUNTING DETAIL 1
T1.6.3 AP MOUNTING DETAIL 2
T5.1 TELECOMMUNICATION LABELING & FIRE STOP DETAIL
T6.2 CABLE SCHEDULE

PATHWAYS AND SPACES

-  PROPOSED FIBER OPTIC BACKBONE ROUTING
-  PROPOSED RISER COPPER BACKBONE ROUTING
-  PROPOSED CABLE TRAY ROUTING

ER-E & TR ZONE COVERAGE







-  ER-E ZONE AREA
-  TR-P (PHARMACY) ZONE AREA
-  TR-B (FOOD STOCK) ZONE AREA

TELECOMMUNICATIONS SYMBOLS

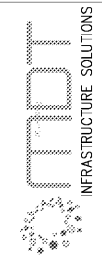
WORK AREA LOCATIONS

-  ONE (1) CATEGORY 5E, 4-PAIR, UTP CABLE MOUNTED AT 48" A.F.F. UNLESS OTHERWISE NOTED
-  ONE (1) CATEGORY 5E, 4-PAIR, UTP CABLE MOUNTED AS REQUIRED
-  TWO (2) CATEGORY 5E, 4-PAIR, UTP CABLES MOUNTED AS REQUIRED
-  THREE (3) CATEGORY 5E, 4-PAIR, UTP CABLES MOUNTED AS REQUIRED
-  FOUR (4) CATEGORY 5E, 4-PAIR, UTP CABLES MOUNTED AS REQUIRED
-  FIVE (5) CATEGORY 5E, 4-PAIR, UTP CABLES MOUNTED AS REQUIRED
-  SIX (6) CATEGORY 5E, 4-PAIR, UTP CABLES MOUNTED AS REQUIRED
-  TWO (2) CATEGORY 5E, 4-PAIR, UTP CABLES FOR QUE VISION MONITORS AND THIN CLIENT. (TO BE INSTALLED AND MAINTAINED BY OTHERS)
-  ONE (1) CATEGORY 6, 4-PAIR, UTP CABLE TERMINATED IN A SINGLE PORT BISCUIT MOUNTED AT CEILING HEIGHT WITH A 20-FOOT SERVICE LOOP FOR ZAP MOUNTING W=WIRELESS AP AT LOCATION Z=ZAP AT LOCATION #=AP SEQUENCE NUMBERING (GA/SA IS FOR KROGER USE ONLY)
-  ONE (1) CATEGORY 6, 4-PAIR, UTP CABLE MOUNTED AS REQUIRED FOR A FREEZER WIRELESS ACCESS POINT. SEE DETAIL ON SHEET T1.6.3
-  Z=(1) CATEGORY 6, 4-PAIR MOUNTED IN A SINGLE PORT BISCUIT IN A 8"X8"X4" BOX INSIDE THE FREEZER/PREP AREA.
-  Z#=(2) CATEGORY 6, 4-PAIR MOUNTED IN A 2-PORT BISCUIT IN A 8"X8"X4" BOX INSIDE THE FREEZER/PREP AREA. SEE DETAIL ON SHEET T1.6.3
-  ONE (1) CATEGORY 6, 4-PAIR, UTP CABLE MOUNTED AS REQUIRED FOR AN OUTSIDE WIRELESS ACCESS POINT. SEE DETAIL ON SHEET T1.6.3
-  ONE (1) CATEGORY 5E, 4-PAIR, UTP CABLE MOUNTED AS REQUIRED FOR FIXED CAMERA DEVICE. (25-FT SERVICE LOOP REQUIRED AT DEVICE LOCATION)
-  ONE (1) CATEGORY 5E, 4-PAIR, UTP CABLE MOUNTED AS REQUIRED FOR PAN, TILT, ZOOM CAMERA DEVICE. (25-FT SERVICE LOOP REQUIRED AT DEVICE LOCATION)
-  ONE (1) CATEGORY 5E, 4-PAIR, UTP CABLE MOUNTED AS REQUIRED FOR COVERT CAMERA LOCATION DEVICE. (30-FT SERVICE LOOP REQUIRED AT DEVICE LOCATION)
-  PUBLIC VIEW MONITOR - 1 COAX (LESS THAN 500' = RG6, GREATER THAN 500' = RG11) INSTALLED TO DVR LOCATION (ECR OR SECURITY OFFICE).

PAGING

-  OPEN BEAM SPEAKER SET/TAPPED TO 1 WATT
-  CEILING SPEAKER SET/TAPPED TO 1 WATT
-  CSD 2X2 SET TO 1 WATT
-  AT10A
-  MD8TSL TAPPED TO 1 WATT
-  SPT15A SET TO TAP #3 (3.8 WATTS)

Order Plans @ WWW.IDrilling.com

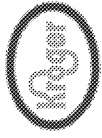


INFRASTRUCTURE SOLUTIONS

ATLANTA
(NEW) NEIGHBORHOOD

3139 US Highway 278 NE
Covington, GA 30015

PHONE: (770) 498-7870 FAX: (770) 498-7888



GENERAL OFFICE
FLOOR 1000
3139 US HIGHWAY 278 NE
COVINGTON, GA 30015

WITHIN THE WALLS

GA-214

3139 US HIGHWAY 278 NE
COVINGTON, GA

DATE: 3/25/2019

PROJECT: GA-214

SCALE: AS SHOWN

SHEET NO: T0.0

TOTAL SHEETS: 10

DESIGNED BY: [Redacted]

CHECKED BY: [Redacted]

DATE: 3/25/2019

PROJECT: GA-214

SHEET NO: T0.0

COVER SHEET