

KROGER-459 SCHEDULE

PROJECT MANAGER: MICAH BLACKMON

GENERAL CONTRACTOR: TONY AND SONS, INC

| SUNDAY | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SAT |
|--------|--------|---------|-----------|----------|--------|------|
| 11/3 | 11/4 | 11/5 | 11/6 | 11/7 | 11/8 | WK14 |

STORE

FACILITY

CONTRACTOR

| CUSTOMER RESTROOMS | CUSTOMER RESTROOMS | CUSTOMER RESTROOMS | CUSTOMER RESTROOMS | CUSTOMER RESTROOMS | CUSTOMER RESTROOMS |
|--|--|--|---|---|--|
| <p>PM COMPLETE CERAMIC WALL TILE, GROUT & WIPE RESIDUE/CLEAN-UP</p> <p>EXIT VESTIBULE</p> <p>STORE TO HAVE ALL EQUIPMENT/MACHINES MOVED FROM EXIT VESTIBULE BY 8PM</p> <p>10PM DEMO QUARRY TILE FOR NEW CARPET TILE & LVT CAP EXISTING FLOOR DRAIN</p> | <p>PM EPOXY PREP (GRIND & INSTALL BASE)</p> <p>EXIT VESTIBULE</p> <p>7AM INSATLL RUGS FOR TRANSITION BETWEEN DOORS</p> <p>9PM EXIT VESTIBULE CLOSES REMOVE/SAVE RUGS</p> <p>10PM INSTALL "THICK" FLOOR LEVELER (PREPPED FOR NEW FLOORING</p> | <p>PM EPOXY</p> <p>EXIT VESTIBULE</p> <p>AM VESTIBULE CLOSED NO TRAFFIC ON VESTIBULE FLOOR (FLOOR LEVELING CURE TIME)</p> <p>10PM INTALL NEW CARPET TILE & LVT</p> | <p>PM EPOXY TOP COAT</p> <p>EXIT VESTIBULE</p> <p>7AM INSTALL RUGS FOR TRANSITION BETWEEN DOORS</p> <p>VESTIBULE OPEN TO CUSTOMERS</p> <p>PM COMPLETE ANY REMAINING CARPET & LVT INSTALL VINYL BASE</p> | <p>AM EPOXY CURE</p> <p>PM PM INSTALL COUNTERTOP, PARTITIONS, GRAB BARS & ACCESSORIES</p> | <p>CUSTOMER RESTROOMS</p> <p>AM PAINT RESTROOM CEILING</p> |
| <p>UPDATED 11/05/2024</p> | | | | | |

KROGER-459 SCHEDULE

PROJECT MANAGER: MICAH BLACKMON

GENERAL CONTRACTOR: TONY AND SONS, INC

| SUNDAY | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SAT |
|--------|--------|---------|-----------|----------|--------|------|
| 11/10 | 11/11 | 11/12 | 11/13 | 11/14 | 11/15 | WK15 |

STORE

FACILITY

CONTRACTOR

CUSTOMER RESTROOMS

CUSTOMER RESTROOMS

PM INSTALL TOILETS, URINAL,
SINKS AND FAUCETS

AM INSTALL HAND DRYERS
INSTALL MIRRORS
INSTALL NEW DOOR SIGNAGE
REMOVE UNISEX SIGNAGE
FINAL CLEAN-UP
**PM WOMEN'S RESTROOM
REOPENS**