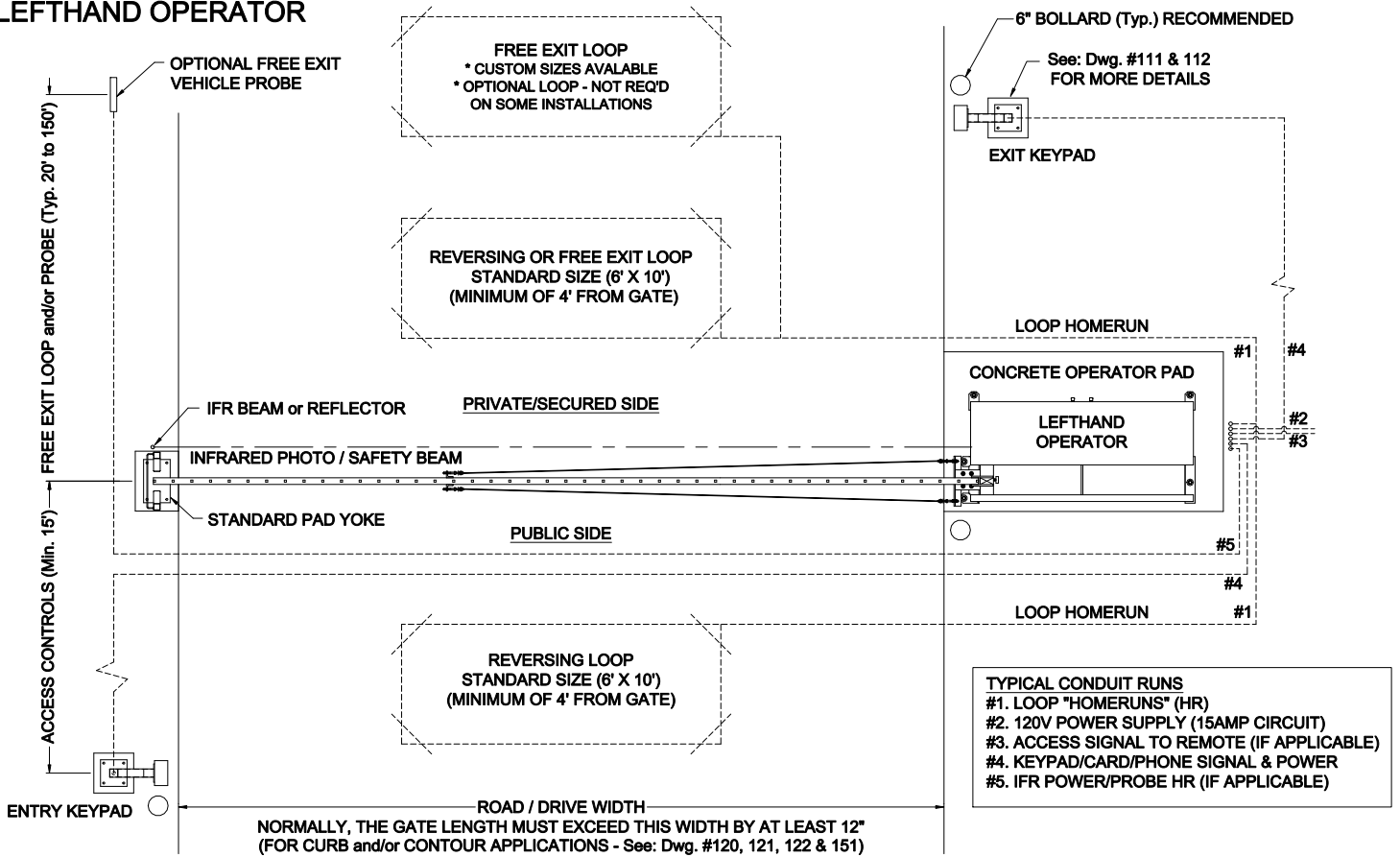


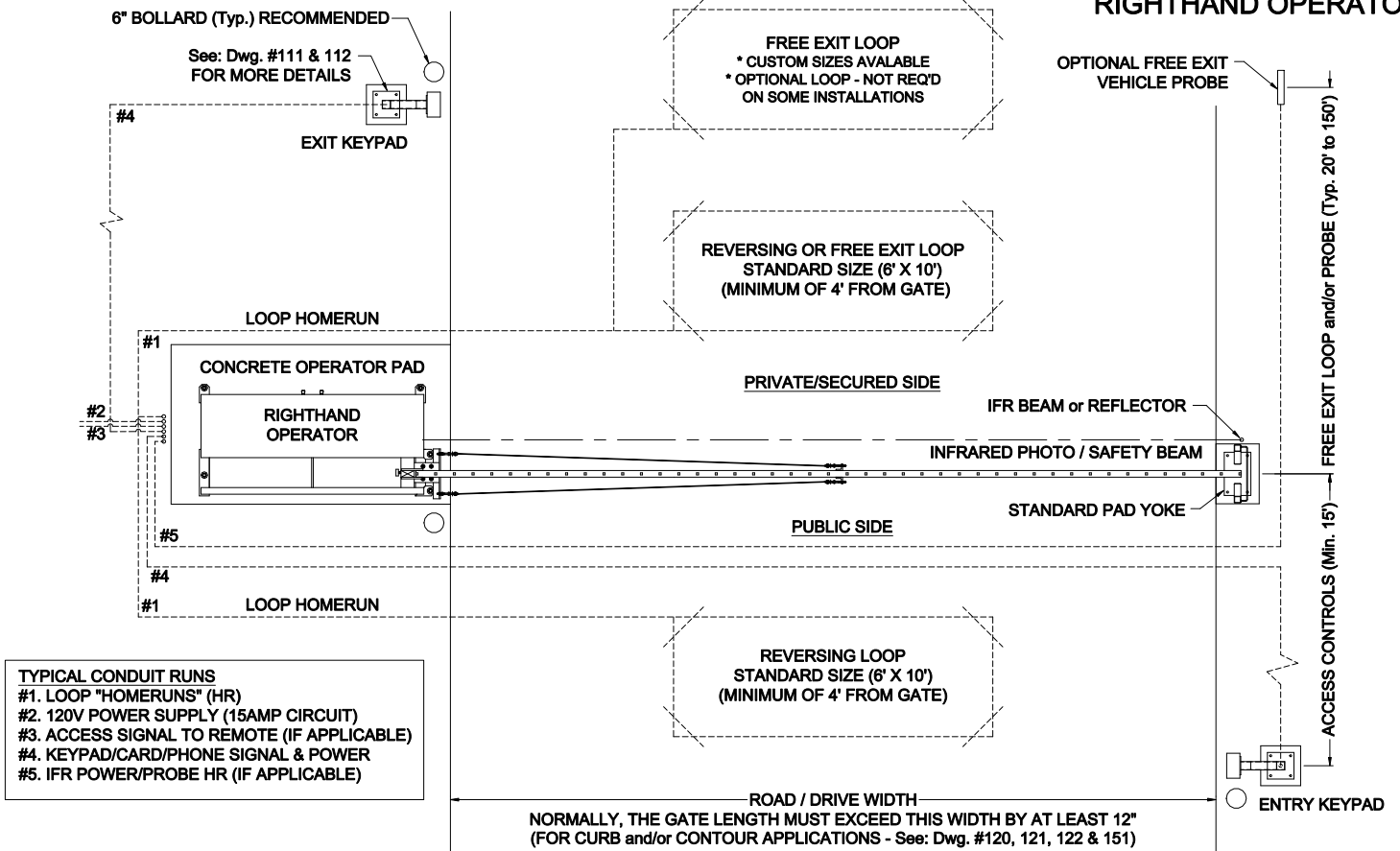
LEFTHAND OPERATOR



- TYPICAL CONDUIT RUNS**
- #1. LOOP "HOMERUNS" (HR)
 - #2. 120V POWER SUPPLY (15AMP CIRCUIT)
 - #3. ACCESS SIGNAL TO REMOTE (IF APPLICABLE)
 - #4. KEYPAD/CARD/PHONE SIGNAL & POWER
 - #5. IFR POWER/PROBE HR (IF APPLICABLE)

ROAD / DRIVE WIDTH
 NORMALLY, THE GATE LENGTH MUST EXCEED THIS WIDTH BY AT LEAST 12"
 (FOR CURB and/or CONTOUR APPLICATIONS - See: Dwg. #120, 121, 122 & 151)

RIGHTHAND OPERATOR



- TYPICAL CONDUIT RUNS**
- #1. LOOP "HOMERUNS" (HR)
 - #2. 120V POWER SUPPLY (15AMP CIRCUIT)
 - #3. ACCESS SIGNAL TO REMOTE (IF APPLICABLE)
 - #4. KEYPAD/CARD/PHONE SIGNAL & POWER
 - #5. IFR POWER/PROBE HR (IF APPLICABLE)

ROAD / DRIVE WIDTH
 NORMALLY, THE GATE LENGTH MUST EXCEED THIS WIDTH BY AT LEAST 12"
 (FOR CURB and/or CONTOUR APPLICATIONS - See: Dwg. #120, 121, 122 & 151)

NOTICE

THE INFORMATION CONTAINED ON THIS DOCUMENT IS CONFIDENTIAL. ANY DISSEMINATION, UNAPPROVED DISCLOSURE OR COPYING OF THIS INFORMATION IS STRICTLY PROHIBITED.

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES
 ANGLES ± 1°
 XX ± 1/32, .XX ± .01, .XXX ± .005

Date: 07/21/16

Dr. By: MKS

Ckd. By: KAY



Dwg.: 100 Operator & Accessory Site Layouts (LH & RH)

Title: 100 Operator & Accessory Site Layouts (LH & RH)

Rev.:	Description:	Date:	Dr. By:	Ckd. By: