INSTALLATION NOTES:

1. BARRIER WILL BE DELIVERED AS FIVE MAJOR ASSEMBLIES

(OPERATOR SUPERPOST, RECEIVER SUPERPOST, CRASH GATE, OPERATOR, AND PARTS PALLET)

2. FINAL DISTANCE BETWEEN SUPERPOST IN THE MOUNTAIN COATE THE NAME OF THE PROPERTY OF THE PROPER

PREPARED BY

CHECKED BY

DISCIPL APPR

INTERFACE CK

MLK JWA JWA PMAPPR

CK APPR CLIENT APPR

KUNEMAN

ANDERSON

ANDERSON

01FEB18

01FEB18

01FEB18

FINAL DISTANCE BETWEEN SUPERPOST IS ESTABLISHED
 BY INSTALLING OPERATOR SUPERPOST THEN MOUNTING GATE, THEN INSTALLING RECEIVER SUPERPOST
 3. PLACE AND SECURE SUPERPOST ASSEMBLIES

4 INSTALL OPERATOR BRACKET AND OPERATOR AS SHOWN IN THE DRAWINGS AND THE OPERATOR MANUFACTURER'S INSTALLATION GUIDE

5. CHECK ALL ALIGNMENTS BEFORE PLACING CONCRETE

0 01FEB18

DATE

ORIGINAL ISSUE

6. ALL CONCRETE IS TO HAVE A MINIMUM OF 3000 PSI COMPRESSIVE STRENGTH PER ASTM C-39 AND IS TO BE VIBRATED IN PLACE TO ELIMINATE ENTRAINED AIR

7. FINISH CONCRETE SURFACE AND ADJACENT AREA TO MATCH OWNER'S REQUIREMENTS

8. SEE I, O, & M MANUAL FOR FINAL ASSEMBLY INSTRUCTIONS

PART DESCRIPTION

1 CRASH GATE ASSEMBLY
2 OPERATOR SUPERPOST ASSEMBLY
3 RECEIVER SUPERPOST ASSEMBLY
4 OPERATOR ASSEMBLY

DATE 01FEB18

SI002

REV NO

DWG NO

JOB NO

SCALE

1807-3

NONE

PRODUCT ILLUSTRATION

LEFT HAND GATE SHOWN

SUPER SWING GATE

CSP-DF 2.2.3.1

WITH OPERATOR AND CONTROLS

