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> (2) MILLER EDGE ME120 W/MULTICODE 3022

EDGE TRANSMITTERS

CUSTOM ANGLE CLIP

SECONDARY OPERATOR -

W/ CONTROLS ENCLOSED

(2) MGS20 SENSING EDGE W/ MULTICODE 3022

EDGE TRANSMITTERS

REDHEAD WEDGE ANCHORS

TORXUN MODEL 3 SWING 24VDC

W/ (2) 3/8" X 4"

BASE PLATE

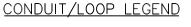
KNOX FIRE KEYSWITCH

REVISIONS				
REV	BY	DESCRIPTION	APPROVED	DATE
Α	DA	ORIGINAL	***	11-17-17
A.1	LMS	REVISE LOGO VISIBILITY	-	03-14-18
_	_	-	_	_

KEY NOTES:

- * ALL CONDUIT, WIRE & SERVICE IS BY OTHERS
 * ALL CONDUIT MUST HAVE CLEAN & LEGAL RACEWAYS WITH WIRE OR PULL-STRINGS INSTALLED
- * TORXUN WILL MAKE WIRE TERMINATIONS AT OUR EQUIPMENT ACTUAL OPENING SIZE & SHOP DRAWINGS HAVE BEEN DETERMINED BY FIELD VISIT & MEASUREMENTS

 * FINISH: PRIMED & PAINTED BLACK





3/4" CONDUIT (1) 22-10, (1) 18-4 TO DKS 1838 ACCESS CONTROL SYSTEM IN MPOE ROOM

3/4" CONDUIT, 120VAC, 20AMP DEDICATED CIRCUIT

GUIDE RAIL TRACK AND HARDWARE

- DKS 8040 WIEGAND RECEIVER

TORXUN MODEL 3 SWING 24VDC PRIMARY OPERATOR W/ CONTROLS ENCLOSED

- 3/4" CONDUIT, (1) 18-2

(1 SET) EMX 4X INFRARED PHOTOCELL

3/4" CONDUIT (1) 22-10, (1) 18-4

3/4" CONDUIT 120VAC

- TORXUN LOOP SYSTEM

NOT FOR CONSTRUCTION

PLAN VIEW: GARAGE RAMP VEHICLE GATE

OBSTRUCTION LOOP

- 22'-4" WALL TO WALL

FREE EXIT/
OBSTRUCTION LOOP

SHADOW LOOP

TYPICAL VEHICLE BI-FOLDING GATE WITH MODEL 3 OPERATORS PLAN VIEW

TOLERANCES:

DECIMALS:

 $XX = \pm .XX$ $XXX = \pm .XXX$ ANGLES: ±1°

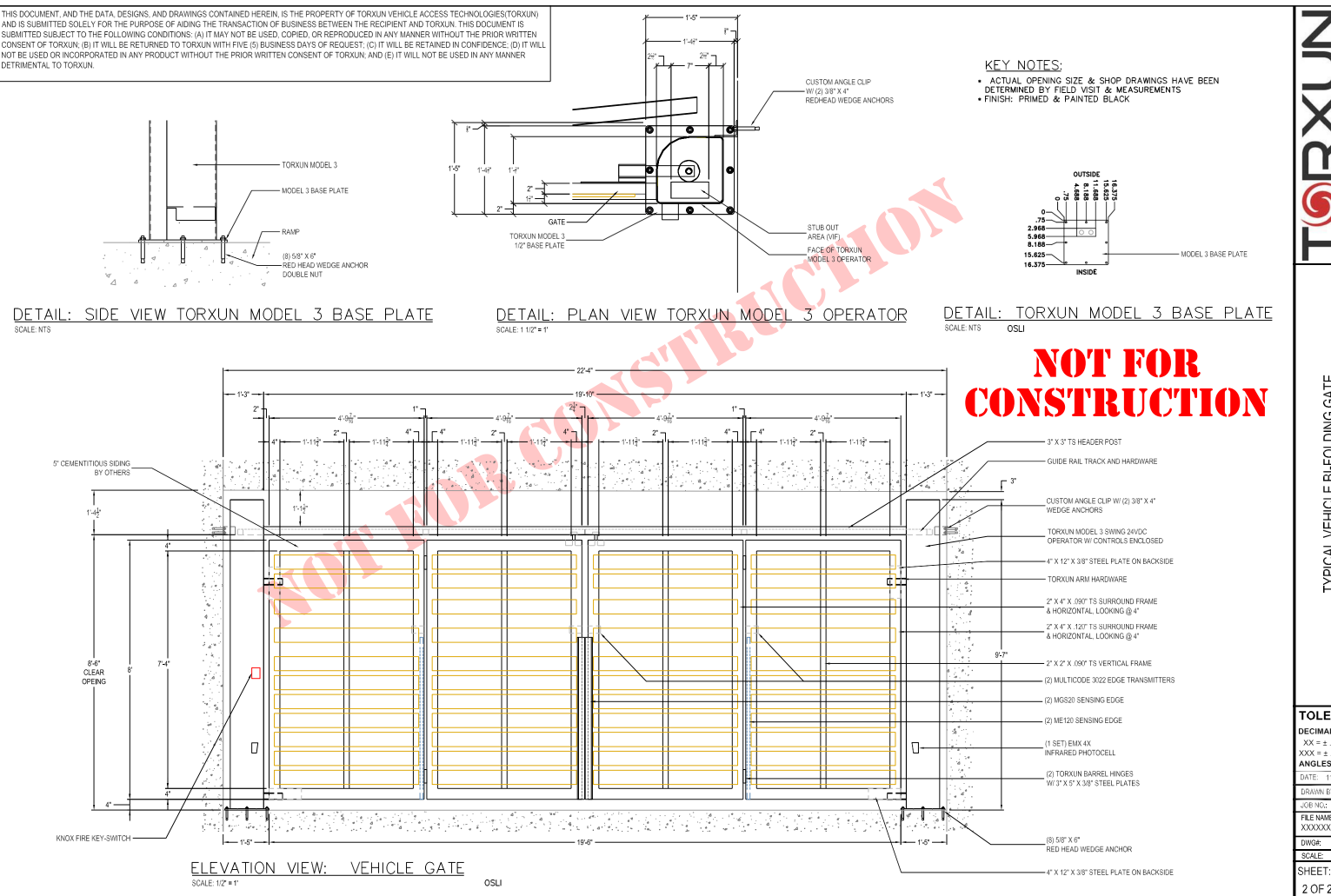
DATE: 11-17-17

DRAWN BY: DA JOB NO.: XXXXXXXX

FILE NAME: XXXXXXXX.DWG

DWG#: XXXXXXX SCALE: 1/2' = 1" REV:

SHEET: 1 OF 2



TYPICAL VEHICLE BI-FOLDING GATE WITH MODEL 3 OPERATORS ELEVATION VIEW

TOLERANCES:

DECIMALS: $XX = \pm .XX$

 $XXX = \pm .XXX$ ANGLES: ±1°

DATE: 11-17-17

DRAWN BY: DA

JOB NO.: XXXXXXXX FILE NAME:

XXXXXXXX.DWG XXXXXXX

SCALE: 1/2" = 1" REV:

2 OF 2