

## SECURITY PLAN NOTES

- TY05 RETROFIT PANIC HARDWARE WITH QE ELECTRONIC LATCHING MECHANISM. PANIC HARDWARE WITH REQUEST TO LATCH BOLT MONITOR. DOOR SHALL INDEPENDENTLY RELEASED BY VALID CREDENTIAL.
- TY06 RETROFIT PANIC HARDWARE WITH QE ELECTRONIC LATCHING MECHANISM. PANIC HARDWARE WITH REQUEST TO LATCH BOLT MONITOR.
- TY08 RETROFIT WITH INTEGRAL REQUEST TY09 RETROFIT WITH INTEGRAL LATCH BOL MONITOR.
- TY10 RETROFIT PANIC HARDWARE WITH QE ELECTRONIC LATCHING MECHANISM. PANIC HARDWARE WITH REQUEST TO LATCH BOLT MONITOR. DOOR SHALL INDEPENDENTLY RELEASED BY VALID CREDENTIAL. EXTERIOR ADA OPERAT **REQUIRE VALID CREDENTIAL DURING** SCHEDULE PRIOR TO ACTUATION.
- TY11 EXISTING CAMERA. PROVIDE VMS LICI PROGRAM INTO MAPS, AND INTEGRATE/ASSOCIATE WITH RESPE DOOR.
- TY12 CONTRACTOR TO DETERMINE EXACT OF CAMERA. CAMERA SHALL CAPTUR SEATING IN FIELD OF VIEW. PROVIDE I OR WALL MOUNTING HARDWARE AS
- TY13 CONFIRM EXACT PLACEMENT WITH O TY14 COORDINATE PLACEMENT OF PANIC I WITH OWNER.
- TY15 CARD READER AT DESK TO ALLOW RE ENTRY RELEASE AND ENROLLMENT O CREDENTIALS. COORDINATE EXACT F WITH OWNER.
- TY17 REPLACE ARMORED CORD ASSEMBLY TY18 REPLACE CARD READER BOX WITH ON APPROPRIATE SIZE.
- TY19 REPLACE DOOR HARDWARE SET WIT **DUPRIN 98 SERIES WITH QEL, INTEGRA** REQUEST TO EXIT AND LATCH BOLT M DOOR SHALL BE INDEPENDENTLY REL VALID CREDENTIAL.
- TY20 REPLACE DOOR HARDWARE SET WIT DUPRIN 98 SERIES WITH QEL, INTEGRA REQUEST TO EXIT AND LATCH BOLT M TY21 REPLACE AND REPAIR MULLION WITH
- KEYED MULLION.
- TY22 REPLACE DOOR HARDWARE SET WITH DUPRIN 98 SERIES WITH INTEGRAL REC EXIT AND LATCH BOLT MONITOR. TY23 CORRECT RACEWAY AND JUNCTION
- TY25 PROVIDE 55" VMS DISPLAY. PROVIDE N POWER, PATHWAY, ARTICULATING MO AV CABLE FOR CONNECTION TO OWNE PROVIDED CLIENT WORKSTATION. CO EXACT LOCATION WITH OWNER.
- TY26 PROVIDE WALL ARM AND CORNER MOU BRACKET.

## THESE DRAWINGS ARE SCHEMATIC IN NATURE. EXISTING CONDITION GENERAL OBSERVATIONS AND ARE NOT EXHAUSTIVE OF ALL FIELD (

THE LOCATIONS AND DEVICES DEPICTED ON DRAWINGS ARE REPRES THE CONTRACTOR SHALL SURVEY SITE AND PROVIDE A COMPLETE A FUNCTIONING SYSTEM MEETING THE MINIMUM REQUIREMENTS THE STANDARDS AND SECURITY DRAWINGS.

INSTALLATIONS SHALL COMPLY WITH ALL LOCAL BUILDING, FIRE, AND ELECTRICAL CODES. ALL INSTALLATIONS MUST SATISFY THE AUTHORITY HAVING JURISDICTION.

QEL I. RETROFIT O EXIT AND . BE D QEL I. RETROFIT O EXIT AND	HENDERSON ENGINEERS 8345 LENEXA DRIVE, SUITE 300 LENEXA, KS 66214 TEL (913) 742-5000FAX (913) 742-5001 WWW.HENDERSONENGINEERS.COM 1850001749 MO. CORPORATE NO: E-556D EXPIRES 12/31/2020		
TO EXIT. DLT QEL I. RETROFIT O EXIT AND BE D TOR SHALL G SECURE CENSE, ECTIVE	REVISIONS 1 Addendum 1 12/3/18		
T LOCATION RE ALL PENDANT REQUIRED. DWNER. BUTTONS REMOTE OF PLACEMENT LY DNE OF TH VON RAL MONITOR. ELEASED BY TH VON RAL MONITOR. H VON RAL MONT, AND NER OORDINATE OUNT	PLATTE COUNTY SCHOOL DISTRICT R-III	HIGH SCHOOL AND PAXTON SECURITY UPGRADES	1501/1601 BRANCH ST. PLATTE CITY, MO 64079
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ONS ARE FROM D CONDITIONS. ESENTATIVE. AND DISTRICT	HEI JOB N DATE: DESIGNE	11/6/	

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