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(SEE DETAIL)

EXTRUSIONS SHALL BE OVERSIZED FOR EXTRA RIGIDITY OVER "STANDARD" GATE DESIGN.

SECTION B-B

(TYP. ALL GATES)

BOTTOM GUIDE ASSEMBLY (SEE DETAIL)

SEE CATCH ASSEMBLY DETAIL

FINISHED GRADE

10

ATTACH

3

**ELEVATION** 

CANTILEVER SLIDE GATE

(26' GATE SHOWN)

REVISIONS NUMBER BY DATE THIS BAR IS EQUAL TO 2 AT FULL SCALE (34X22). REHABILITATE AIR CARRIER RAMP, PHASE SHEET UNIVERSITY OF ILLINOIS
WILLARD AIRPORT DETAILS GATE ELECTRICAL CRAWFORD, I CRAWFORD, I CONSULTING LICENSE No. 18 CMT СМТ Sm8 CHECKED BY: APPROVED BY: <u>5008</u> JOB No: 0305903 3-17-0016-XX SHEET 37 OF 49 SHEETS

K:\ChampoignAp\030590302 Apron Rehab 2\Draw\ FILE: ELECTRICAL GATE DETAILS SHEE UPDATE BY: Sean Smith PLOT DATE: 4/28/2007 4:11 PM

- 1/2" x 8" THREADED "J" ANCHOR BOLTS ON 2-3/8" RAD. (4 REQD.)

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- 1. CANTILEVERED GATE SHALL BE SUFFICIENTLY RIGID TO WITHSTAND FLEXING OR BENDING DURING WINDY CONDITIONS. CONTRACTOR SHALL PROVIDE STIFFENERS, STRUCTURAL SHAPES IN EXCESS OF THE MINIMUM SPECIFIED DIMENSIONS OR ADDITIONAL ROLLERS AND POSTS SUFFICIENT TO PREVENT DISPLACEMENT OF THE GATE BY WIND OR BY UNAUTHORIZED PERSONNEL.
- CONTRACTOR SHALL PROVIDE AND INSTALL GATE AS A COMPLETE WORKING UNIT. THE GATE WORK SHALL INCLUDE, BUT NOT BE LIMITED TO: GATE, OPERATOR, CARD READER AND POWER CABLES, CONDUIT, TRENCHING, CIRCUIT BREAKERS, AND ALL CONNECTIONS, LABOR AND MATERIALS NECCESSARY TO COMPLETE OPERATION.
- 3. LOCATION OF THE GATE OPERATOR SHALL BE AS RECOMMENDED BY THE MANUFACTURER.
- 4. PIPE BOLLARDS SHALL BE INSTALLED AT LOCATIONS SHOWN IN PLAN VIEW.
- 5. THE FABRIC TYPE & FINISH OF THE GATE, MATCH WITH THE PROPOSED FENCE OR AS DIRECTED BY THE ENGINEER.
- 6. ALL SLIDING GATES SHALL HAVE ALL ROLLERS ENCLOSED IN STEEL OR PLASTIC SHROUDS TO PREVENT ACCIDENTAL INJURY.

7. 3 STRANDS OF BARBED WIRE ON TOP OF GATE NOT SHOWN.