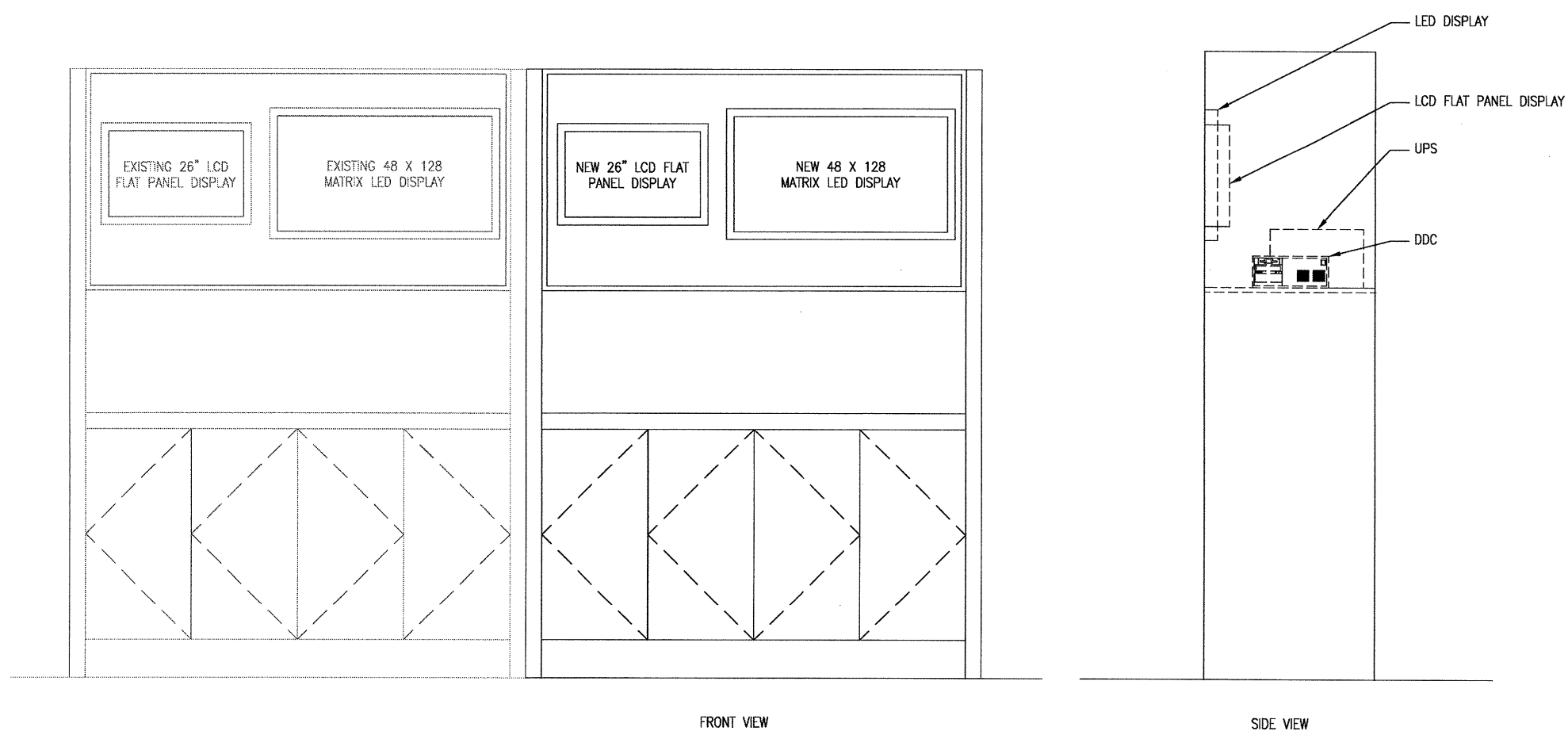
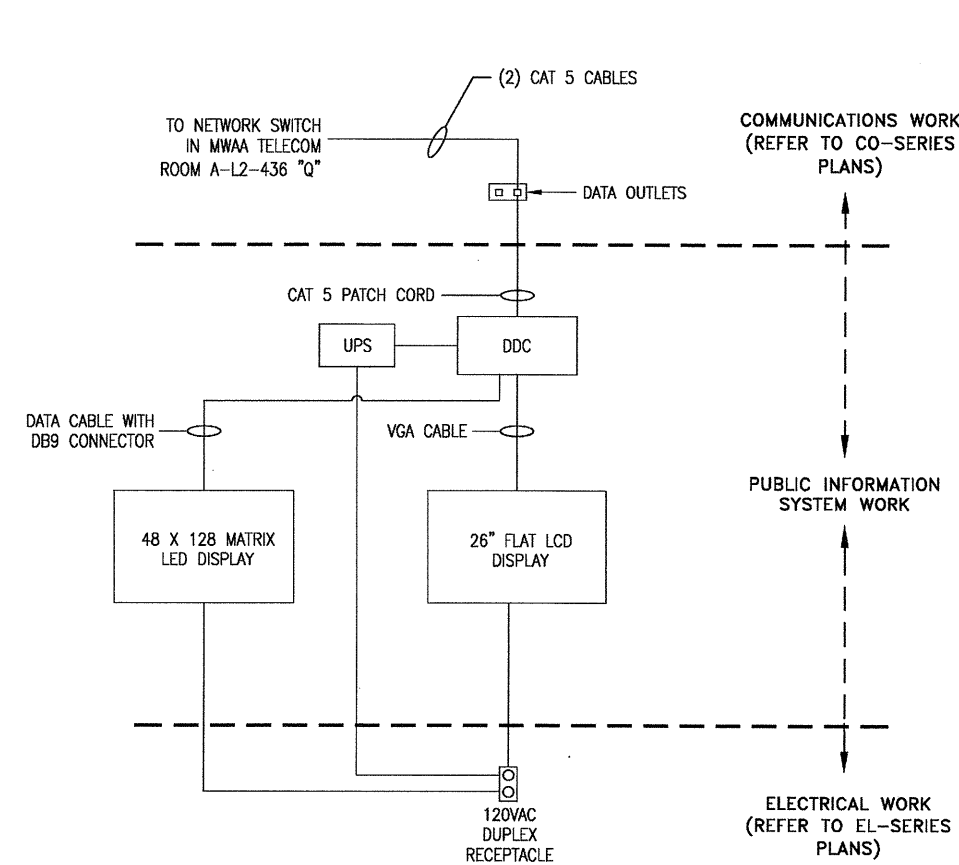


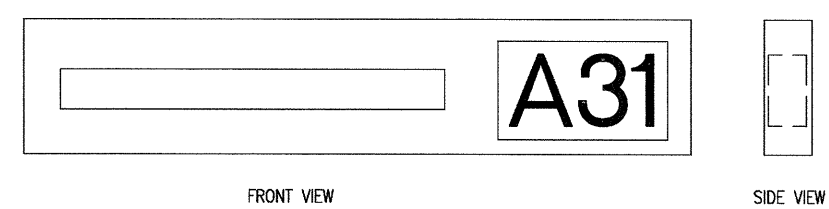
- GENERAL NOTES:
- BACKSCREEN MILLWORK (AS SHOWN) IS ONLY REPRESENTATIVE. REFER TO AR SERIES PLANS FOR SPECIFIC CASEWORK DETAILS.
 - REFER TO THE ELECTRICAL PLANS FOR 120 VAC POWER CIRCUIT.



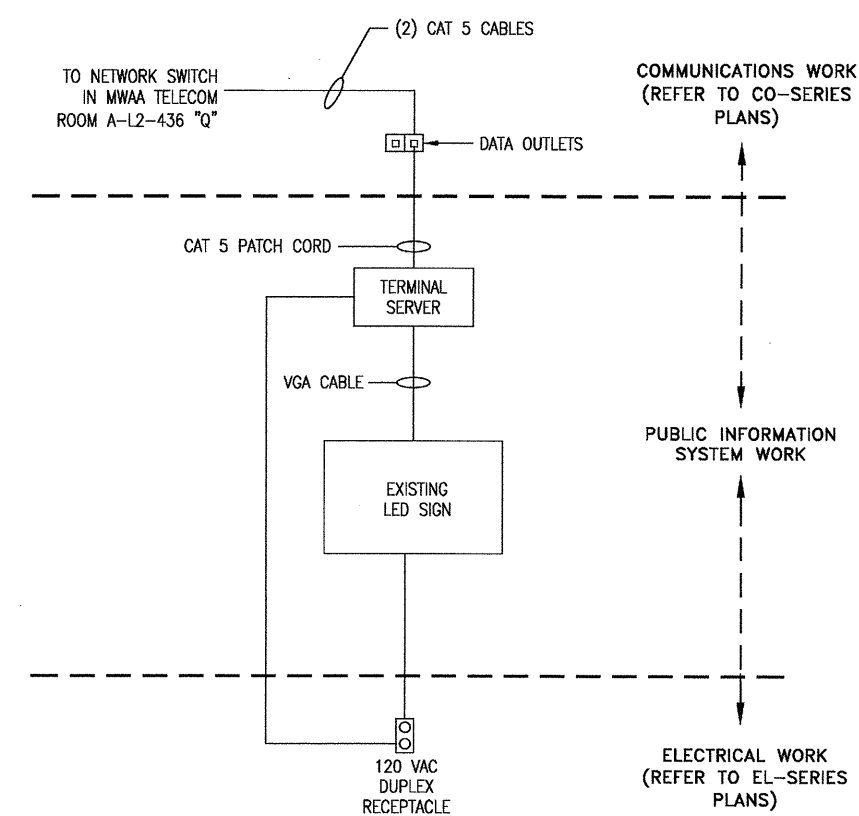
1 BACKDROP DETAILS (TYPE AD6)
PS04.001 | PS04.001 SCALE: NONE



2 BACKDROP TYPE (AD6) SCHEMATIC DIAGRAM
PS04.001 | PS04.001 SCALE: NONE



3 BOARDING BRIDGE LED SIGN (TYPE A8)
PS04.001 | PS04.001 SCALE: NONE



4 BOARDING BRIDGE LED SIGN (TYPE A8) SCHEMATIC DIAGRAM
PS04.001 | PS04.001 SCALE: NONE

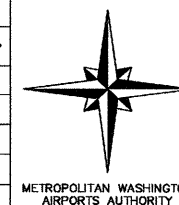
NO.	REVISION	DATE

PGAL
201 N UNION ST.
SUITE 500
ALEXANDRIA,
VIRGINIA 22314
(T) 703 836 0588
(F) 703 836 8027

Big Screen Incorporated
10621 GATEWAY BLVD.
SUITE 106
MANASSAS, VIRGINIA 20110
TEL: (703) 365-0021
FAX: (703) 361-9858

100%
Design
Submission

DATE	August 31, 2011
SCALE	1/8" = 1'-0"
DESIGNED	AKP
CHECKED	MTW
ACCEPTED	AKP
	BUL
SUBMITTED	DRH
APPROVED	FDH



METROPOLITAN WASHINGTON AIRPORTS AUTHORITY

OFFICE OF ENGINEERING
DESIGN DEPARTMENT

GATE A23/25 - A31
STERILE CORRIDOR RENOVATION
WASHINGTON DULLES INTERNATIONAL AIRPORT
WASHINGTON, DC

**PUBLIC INFORMATION SYSTEM
DETAILS AND SCHEMATIC DIAGRAM**

PROJECT IDENTIFIER
IT1111
SHEET NAME
PS04.001
VOLUME NUMBER
1 of 1
SHEET NUMBER
35 of 35