



- Key Notes:**
1. TPU 100 - BOSEN 100-WATT AMPLIFIER
 2. UPAM - UNIVERSAL PAGING ADAPTER
 3. 406127 - AVAYA ANALOG MOH ADAPTER
 4. JACK FOR NETWORK MODEM (POTS LINE)
 5. POTS LINES FOR SITE
 6. 100 PAIR 110 BLOCK
 7. NETWORK MPLS CIRCUIT (TO T1 CARD ON ROUTER)
 8. JACK FOR VOICE PRI (BLUE PATCH CORD) (TO T1 CARD ON PHONE SYSTEM)
 9. JACK FOR DATA BRI (RED PATCH CORD) (TO BRI W/C ON ROUTER)
 10. MANDATORY 20 AMP RECEPTACLE
 11. OPTIONAL 20 AMP RECEPTACLE (TO NETWORK MODEM)
 12. MANDATORY 20 AMP RECEPTACLE BEHIND RACK
 13. 25 PAIR TO RACK
 14. 25 PAIR DEMARC EXTENSION (5' COIL ABOVE CEILING)
 15. 3/4" 4'x8' PLYWOOD MOUNTED TO WALL
- ELECTRICAL NOTES:**
RECEPTACLES MUST NOT BE MOUNTED TO BOARD. MANDATORY RECEPTACLES WILL BE 2-20 AMP CIRCUITS.

DISCLAIMER:
Drawings A-0.0, A-1-1, A-1-2, A-2.0, A-3.1, A-3.2, A-4.0, A-5.0, A-6.0, A-7.0 were drawn by Safelite AutoGlass. The original date of these drawings (Rev.) is 03/28/16. The Sheridan Corporation replaced Safelite's title with theirs and all revisions since Rev. 1 are by Sheridan's designers. All revisions/changes by Sheridan are noted in the applicable drawing(s) revision block.

DATE	REVISION	DRAWING STATUS	ENGINEERING DESIGNS FOR	JOB NO.
3/21/16	A City change (Safelite)		Safelite Auto Glass	16-1003
4/22/16	A Sheridan title block added		421 Warren Avenue	ENGINEERING
5/5/16	A DWG note added & deflection wall detail		Portland, Maine	DWG. NO.
			Sections & Details	A-4
			DESIGN BUILDER	

EST. NO.	TITLE	DESIGNER	CHECKER	DATE
				04/22/2016

STATE OF MAINE	PROFESSIONAL ENGINEER
DANA C. [Signature]	No. 3107
05-13-2016	

Logo	Address
	FAIRFIELD PORTLAND MAINE